



— 海湾精工 —
HAIWAN SEIKO



— 海湾精工 —
HAIWAN SEIKO

产品目录 / FEATURES

ANGLE HEAD 角度头

- 高精度、高刚性
 - 可连续稳定工作
 - 非标定制周期短
- High precision, high rigidity
work continuously and stably
Non-standard customization cycle is short



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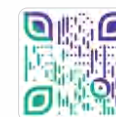
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江苏海湾精工科技有限公司
JIANGSU HAIWAN SEIKO TECHNOLOGY CO., LTD.

- MADE IN CHINA 第四版 THIRD VERSION -



快速扫码
了解产品



海湾精工
HAIWANSEIKO

海湾精工造中国好铣头

Good Milling Head Made In The Haiwan Seiko

江苏海湾精工科技有限公司，公司专注角度头、侧铣头、机床附件和功能部件的拓展开发，集设计、生产、销售为一体的高科技企业。公司总部及研发基地设立于风景秀丽的中国园林之城—苏州。

Jiangsu Gulf Seiko Technology Co., LTD., the company focuses on the development and development of Angle head, side milling head, machine tool accessories and functional parts, set design, production and sales as one of the high-tech enterprises. The company headquarters and R & D base are set up in the beautiful Chinese garden city - Suzhou.

产品用途/Product use

解决产品型腔内部常规机床无法加工的问题。更大限度的拓展切磨削铣机床的功能，增加机床的轴数，减少工件装夹时间，提高产品生产效率，提升加工零件精度。

Solve the problem that the conventional machine tool inside the product cavity can not be processed. Expand the function of cutting grinding and milling machine to a greater extent, increase the number of axes of the machine tool, reduce the workpiece clamping time, improve product production efficiency, improve the precision of machining parts.

经营理念/Business philosophy

公司自成立以来，始终坚持以人才为本、诚信立业的经营原则，始终坚持工能部件的实用性，经济性以‘更高精度’‘更高强度’‘更高寿命’三个要素进行角度头的开发。将优质的产品提供给客户，服务于市场。

Since its establishment, the company has always adhered to the talent-based, honest business principles, always adhere to the practicability of the working parts, and the economic development of the Angle head with the three elements of "higher precision", "higher strength" and "higher life". Provide quality products to customers and serve the market.

开发背景/Research and development plan

国内角度头的应用，主要依赖进口；产品品种单一，价格昂贵，采购及定制周期长，维护保养不便。为改变角度头市场被国外技术的垄断，海湾精工的成立，只为研发具有质量保障且经济适用的国产角度头。

The market product variety is single, the price is expensive, the procurement and customization cycle is long, and the maintenance is inconvenient. In order to change the monopoly of Angle head market technology, Haiwan Seiko was established only to develop China Angle head with quality assurance and economic application.

技术研发/R&D

拥有自己的技术研发团队；团队成员积极国内外先进技术，研发出多项先进技术成果；企业研发生产能力已经位于行业前列；公司不断的加大研发投入，引入先进加工数控设备，设计开发专用机床、工装、工艺；保证生产质量和效率，保证交货时间；售后保障能力。

Have their own technology research and development team; Team members actively advanced technology at home and abroad, and developed a number of advanced technology achievements; Enterprise R & D production capacity has been ranked first in the industry; The company continues to increase research and development investment, the introduction of advanced machining CNC equipment, design and develop after-sales support ability. ment of special machine tools, tooling, technology; Ensure production quality and efficiency, delivery time; After-sales support ability.

成果/Achievement

通过多年的创新，已成功开发出上百款产品，可安装在国内外多种主轴单元机床上，供客户使用（如：BT CAT SK HSK CAPTO）覆盖各类行业复杂零部件加工，特别是在狭小空间零件的加工。我们优势异常明显。旗下的“刀克”和“迈浪”品牌角度头、侧铣头皆受到广大客户群体一致好评。

Through years of innovation and exploration, we have successfully developed hundreds of products, which can be installed on a variety of spindle unit machine tools at home and abroad for customers to use (such as: BT CAT SK HSK CAPTO) covering complex parts processing in various industries, especially in small space parts processing. We have more advantages than obvious ones. Its "Dao Ke" and "Meilang" brand Angle head and side milling head have been praised by the majority of customers.

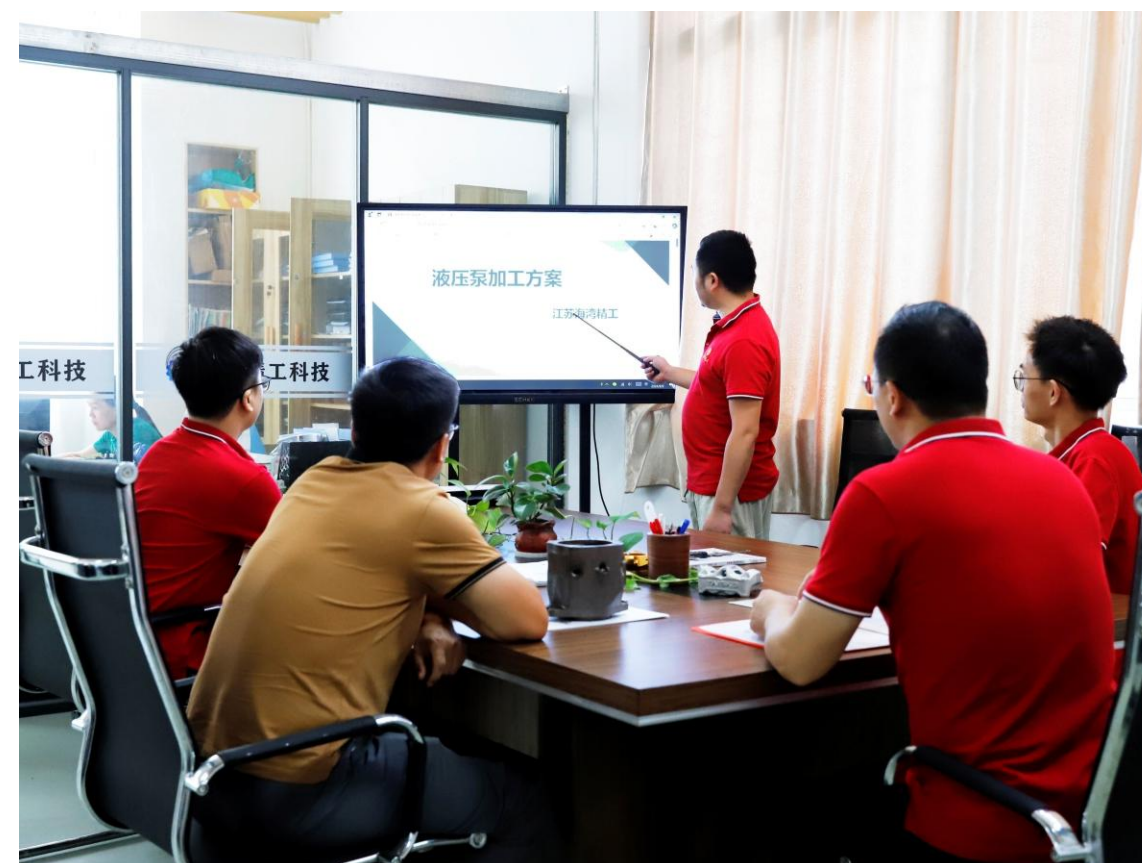
客户群/Customer base

成立至今，本公司已与多家大型企业达成重大合作关系，在船舶、航空航天、新能源汽车制造、石油开采装备、模具加工等诸多领域取得优秀成绩。希望能成为您最可信赖的长期合作伙伴。

Since its establishment, the company has reached major cooperative relations with a number of large enterprises, and has achieved excellent results in many fields such as shipbuilding, aerospace, new energy vehicle manufacturing, oil mining equipment, mold processing and so on. Hope to become your most reliable long-term partner.



接待会议区 / RECEPTION AND CONFERENCE



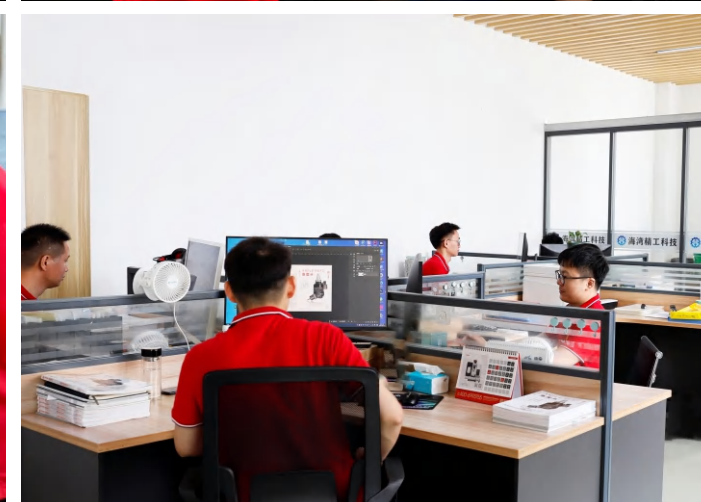
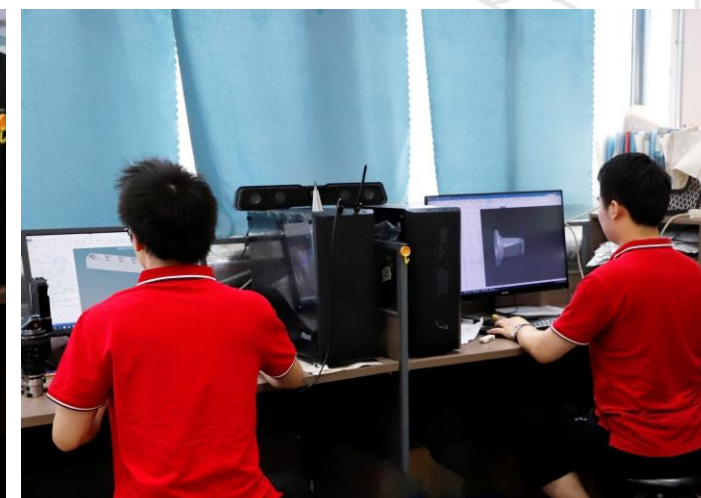
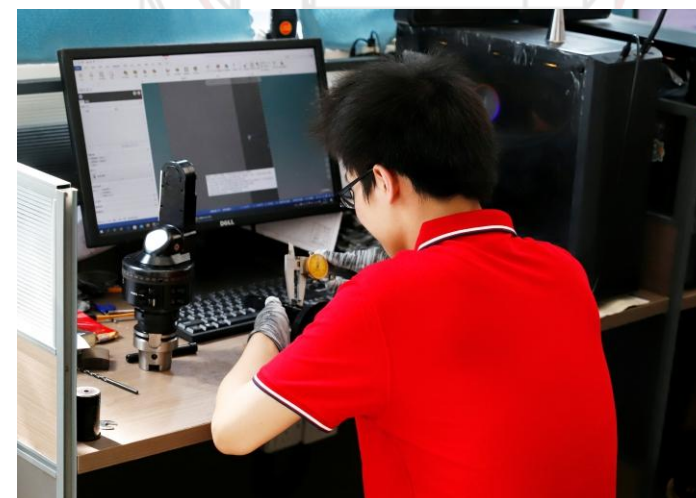
开发团队

DEVELOPMENT TEAM



拥有**专属**于行业领域产品的研发团队
企业研发生产能力已经位于行业前列

We have a R&D team dedicated to products in the industry
And our R&D production capacity has been ranked in the industry



三坐标测量仪

TRILINEAR COORDINATES MEASURING
INSTRUMENT; COORDINATE MEASURING
MACHINE (CMM)



配套测量工具 质量精准把控

Matching Measuring Tool
Quality Accurate Control



产品展示 / Product



让机床**多**一种加工方式

Give the machine tool one more processing method

通用规格
海量**库存**
超高性价比

Adequate Stock Of Conventional Sizes
With High Cost Performance



高精度,**高**刚性
可连续
稳定工作

High Precision And Rigidity
Can Work Stably For A Long Time
Continuously



海湾精工造中国**好**铣头
Good Milling Head Made In The Haiwan Seiko

一体卡钳 · **专用**铣头
Special Milling Head For Calipers

窄小空间

加工利器

In The Narrow Small Space
Processing For Support



两侧输出

双向加工

省时省力

This Two-head Output Processing Method
Can Save The Production And Processing Time



助力航天领域

Helping The Aerospace

做您需要的好铣头

Manufacture The Best Milling Head For You

万向转角 / Different Angles
快速定位 / Precise Positioning



专注铣头开发应用

Be Absorbed In The Development And
Application Of Cutter Head

非标固定角度头
可定制各种角度

This's Angle Head For Z
But The Different Angles Can Be Booked



专业铣头 · 源头厂家

Professional Milling Head Manufacturer

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■ Interpret:

法兰盘连接 / Flange Connector

中心出水 / Central Effluent

一体轴 / Integrated Shaft



非标定制系列

Professional Tailor-made

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部分产品图片仅供参考，以实物为准

Some pictures of the product are for reference only



轿车卡钳类 / The Car Calipers

DK90-BT50-D48	157
反向输出 / Reverse Caliper	
DK90-BT50-D48	158
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卡车卡钳专用类角度头

The angle head Applied to the caliper on the truck

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副车架加工类 / Automobile Sub Frame Processing

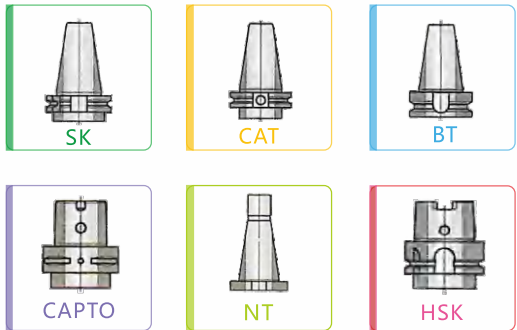
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DK90-BT50-FMB22M	169
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DK90
BT30-16L

— 刀克角度头 —
DAOKE ANGLE HEAD

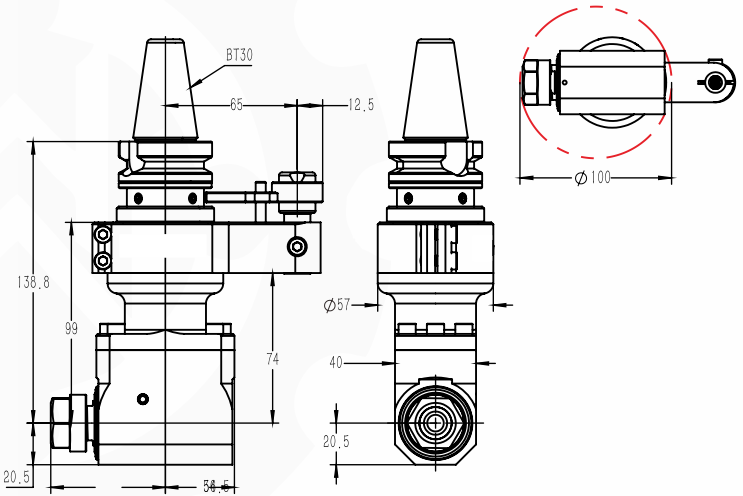
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D100$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of Aviation aluminium, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D100$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-16L
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	8000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M4-M8
◆ 最大扭矩 / Max Torque	18Nm
◆ 铣头重量 / WT	1.851 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

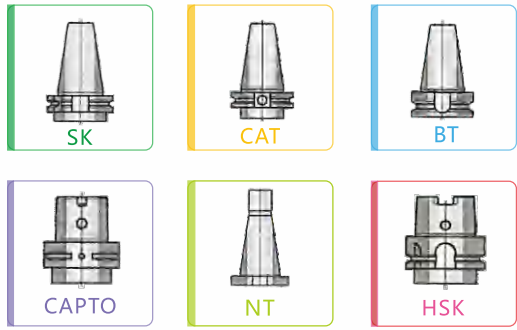
◆ 铣头参数表
PARAMETERS

DK90
BT30-ER11

— 刀克角度头 —
DAOKE ANGLE HEAD

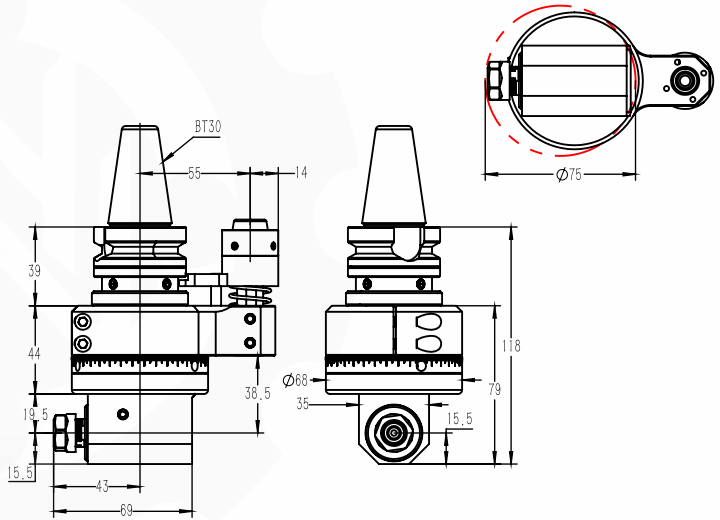
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝/QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D75$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of Aviation aluminum or QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D75$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-ER11
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	8000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D75
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M4-M6
◆ 最大扭矩 / Max Torque	10.8Nm
◆ 铣头重量 / WT	1.661 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

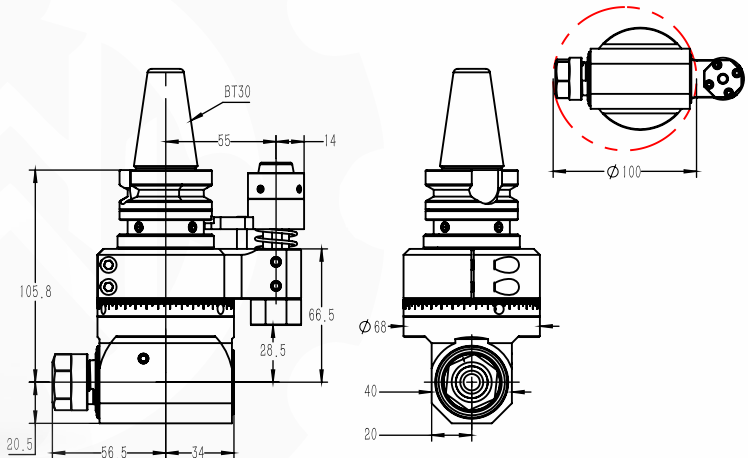
DK90
BT30-ER16

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7 通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D100$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D100$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-ER16
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	8000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M4-M8
◆ 最大扭矩 / Max Torque	18Nm
◆ 铣头重量 / WT	1.504 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

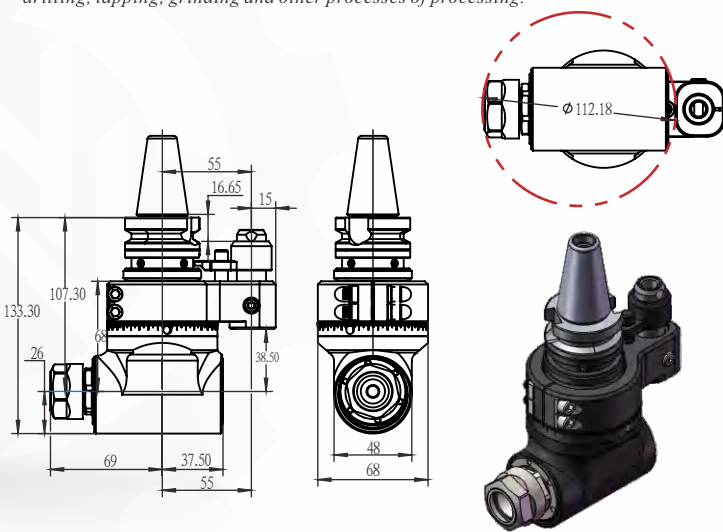
DK90
BT30-ER25

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7 通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D115$
- 2.主 传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D115$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-ER20
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	7500RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D115
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30 Nm
◆ 铣头重量 / WT	2.4 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

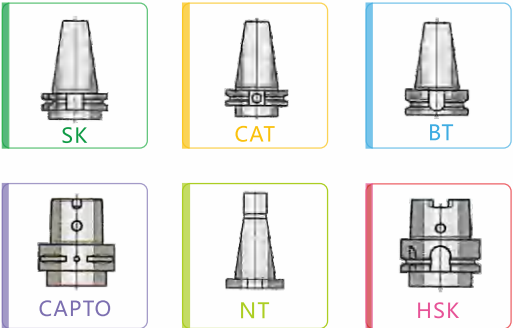
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT30-ER25

刀克角度头
DAOKE ANGLE HEAD

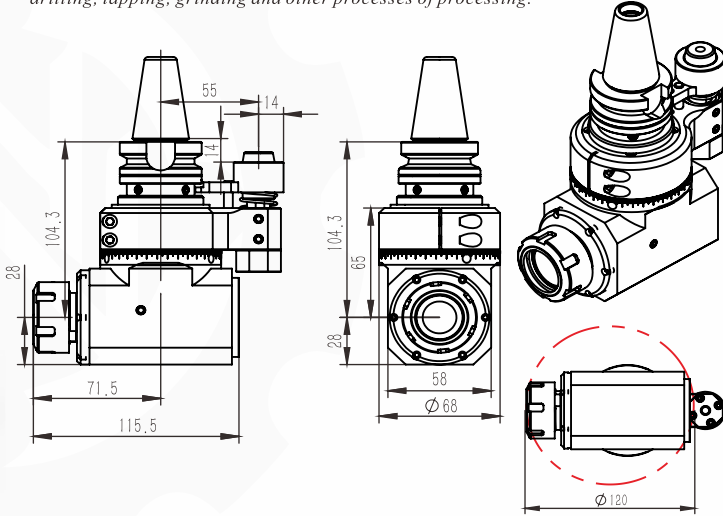
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 $\phi D120$
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D120
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-ER25
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6800RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D120
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	2.8 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

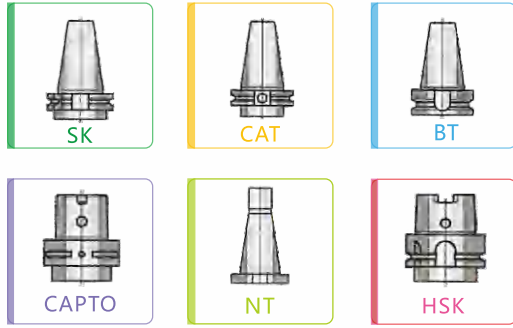
铣头参数表
PARAMETERS

DK90
BT30-W10

刀克角度头
DAOKE ANGLE HEAD

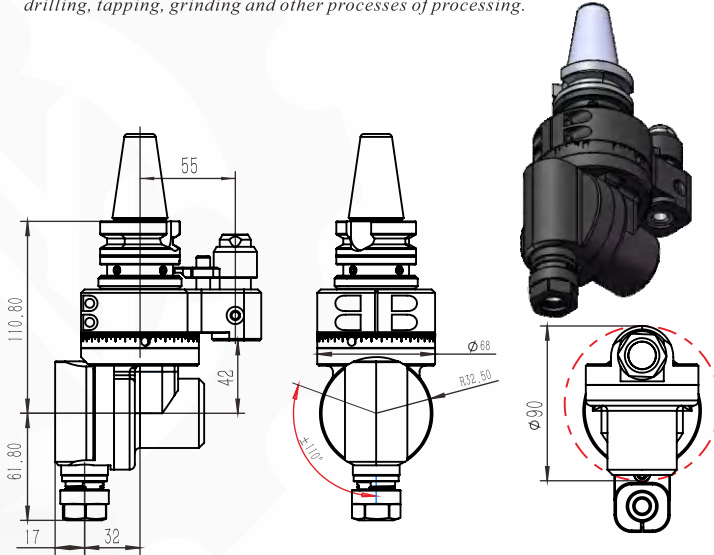
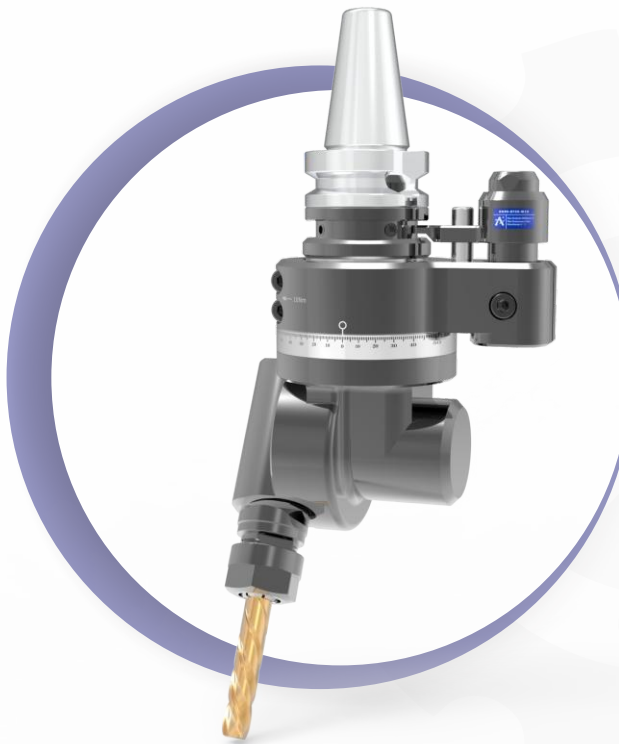
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 $\phi D90$
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D90
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-W10
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1 : 1
◆ 通过直径 / Through The Diameter	D90
◆ 夹持范围 / Chucking Range	D3-D10
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	18Nm
◆ 铣头重量 / WT	2.1 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注: 特殊需求可按客户要求, 非标定制!
Note: special requirements according to customer's requirements, non-standard custom!

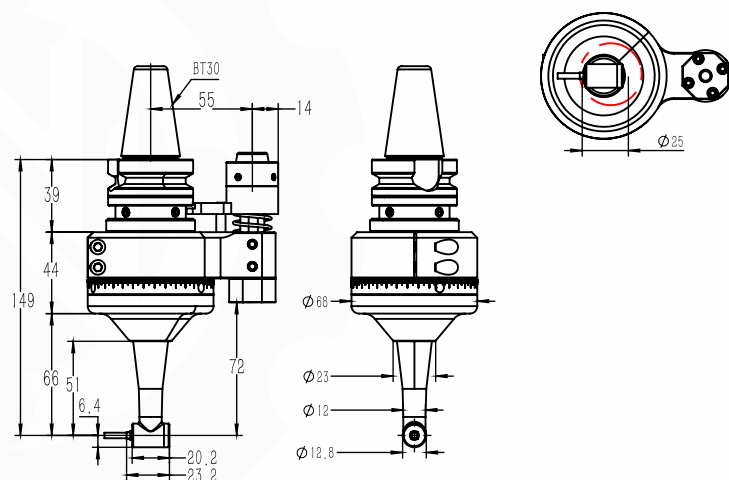
DK90 BT30-3M

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D25
- 主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D25
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-3M
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	10000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:0.75
◆ 通过直径 / Through The Diameter	D25
◆ 夹持范围 / Chucking Range	D3
◆ 攻牙范围 / Tapping	M3
◆ 最大扭矩 / Max Torque	4.3 Nm
◆ 铣头重量 / WT	1.493 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

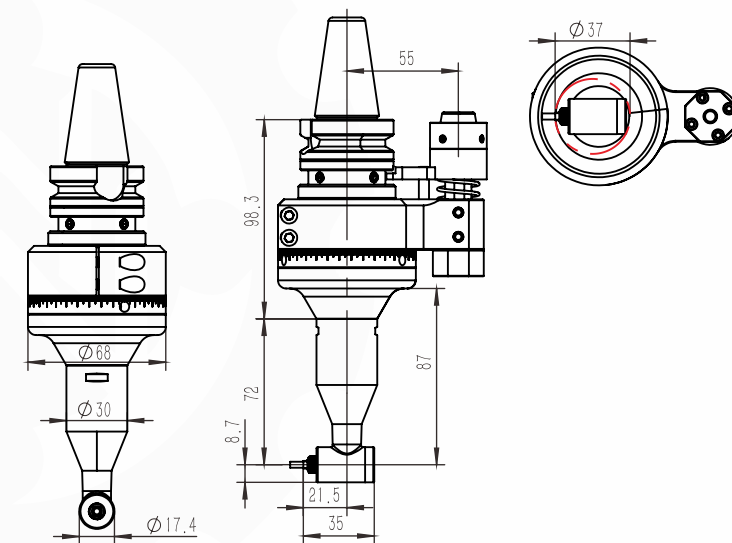
DK90 BT30-3RA

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D37
- 主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D37
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-3RA
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	10000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1.5 : 1
◆ 通过直径 / Through The Diameter	D37
◆ 夹持范围 / Chucking Range	D3
◆ 攻牙范围 / Tapping	M3
◆ 最大扭矩 / Max Torque	4.3 Nm
◆ 铣头重量 / WT	1.8 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

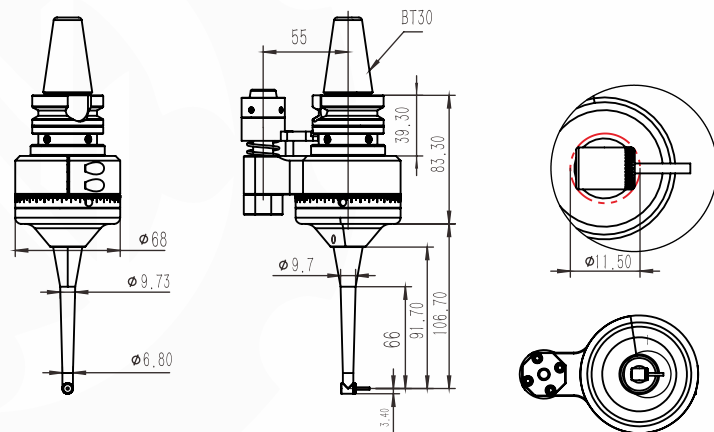
DK90 BT30-C1.6M

— 刀克角度头 — DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi 11.5\text{mm}$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi 11.5\text{mm}$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-C1.6M
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	12000RPM
◆ 主轴转向 / Output Rotation	CCW-CW
◆ 传动比例 / Ratio Of Transmission	1:1.1
◆ 通过直径 / Through The Diameter	11.5MM
◆ 夹持范围 / Chucking Range	D1.6
◆ 攻牙范围 / Tapping	M1. 5
◆ 最大扭矩 / Max Torque	0.85 Nm
◆ 铣头重量 / WT	1.48 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customizable

◆ 铣头参数表 PARAMETERS

DK90 BT30-ER8-2X 一体轴 Integrated shaft

— 刀克角度头 — DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D90$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D90$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-ER8-2X 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D90
◆ 夹持范围 / Chucking Range	D1-D5
◆ 攻牙范围 / Tapping	M3-M5
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	1.677 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customizable

◆ 铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

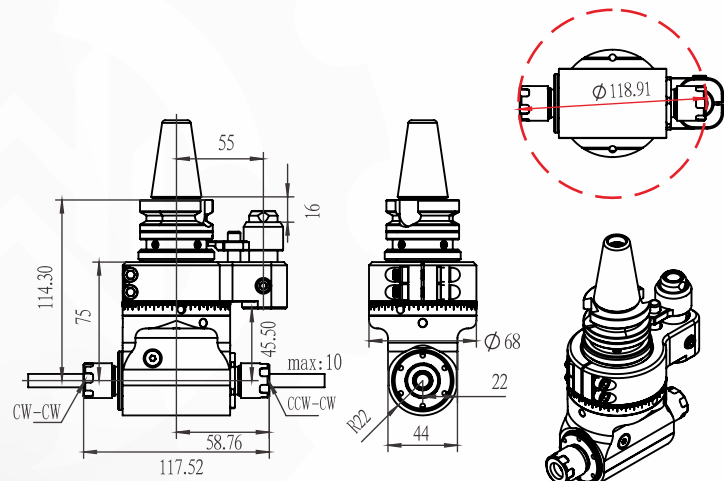
DK90 BT30-ER16-2X 一体轴 Integrated shaft


刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D120
- 主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿轮轴承均采用原装进口，保证了传动的高扭矩、低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

- The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D120
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-ER16-2X 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D120
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M4-M10
◆ 最大扭矩 / Max Torque	20.Nm
◆ 铣头重量 / WT	2.2 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

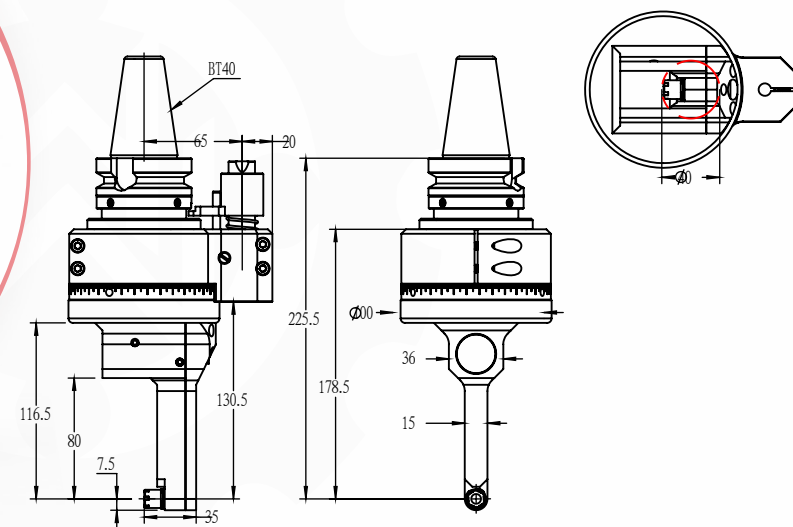
DK90 BT40-DC5M


刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D40
- 主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

- The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D40
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC5M
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D40
◆ 夹持范围 / Chucking Range	D1-D5
◆ 攻牙范围 / Tapping	M3-M4
◆ 最大扭矩 / Max Torque	5.6Nm
◆ 铣头重量 / WT	5.000 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS


备注：特殊需求可按客户要求，非标定制！
 Note: special requirements according to customer's requirements, non-standard custom!

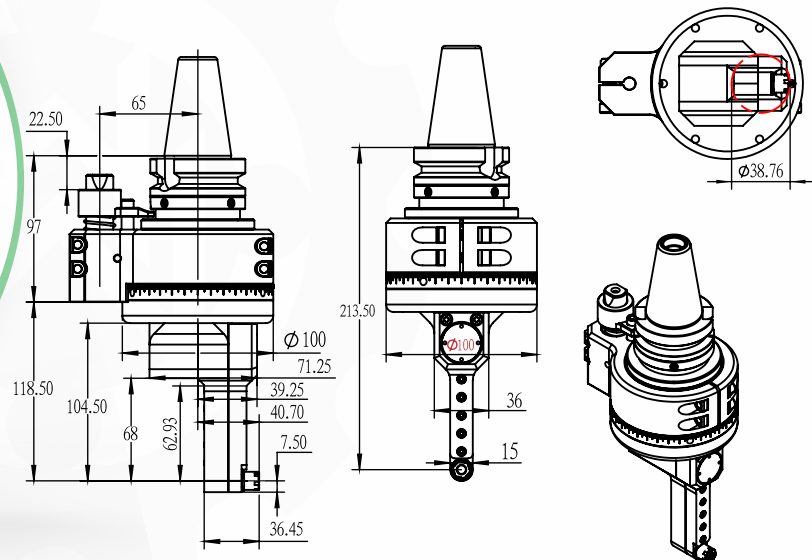
Dk90 BT40-DC5M-R60

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D40
- 2.主传动轴选用特殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D40
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC5M-R60
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D40
◆ 夹持范围 / Chucking Range	D3-D5
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	5.6 Nm
◆ 铣头重量 / WT	4.675kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

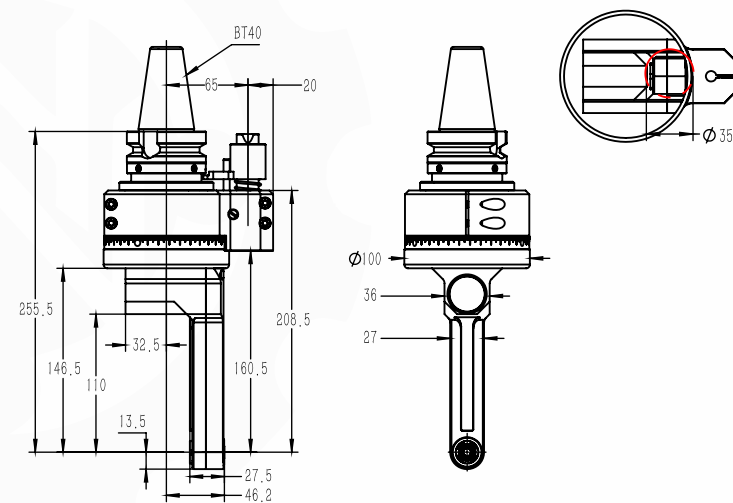
DK90 BT40-DC6

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D35
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D35
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC6 圆头 / Square
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D35
◆ 夹持范围 / Chucking Range	D1-D6
◆ 攻牙范围 / Tapping	M3-M6
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	5.276 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

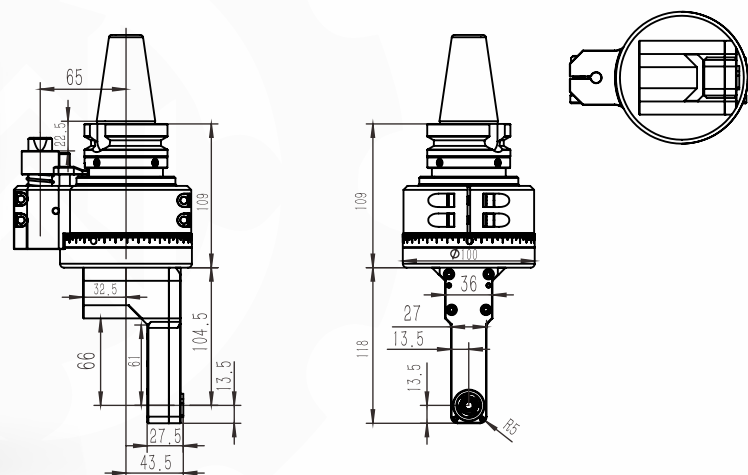
DK90 BT40-DC6-66

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D35
- 主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨 等多种工序的加工 。

- The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D35
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC6-66
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D35
◆ 夹持范围 / Chucking Range	D1-D6
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	4.891 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

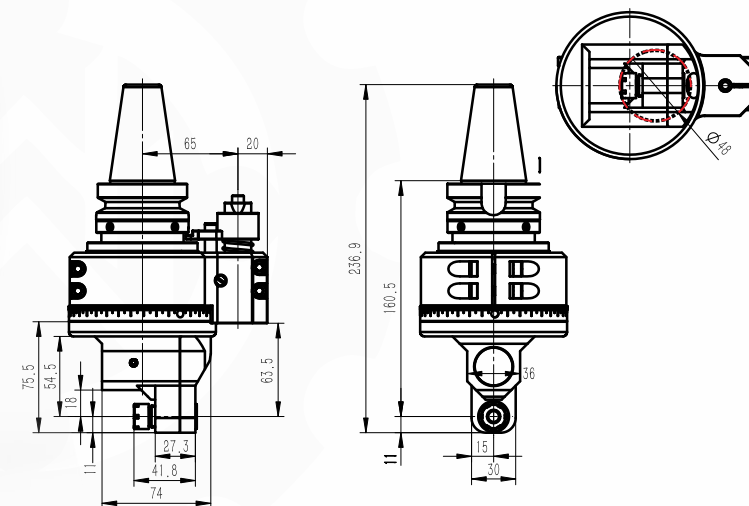
DK90 BT40-DC7-18

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D50
- 主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨 等多种工序的加工 。

- The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D50
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC7-18
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D50
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	4.556 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

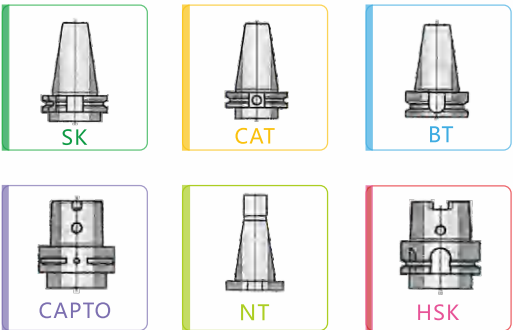
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-DC7-35

— 刀克角度头 —
DAOKE ANGLE HEAD

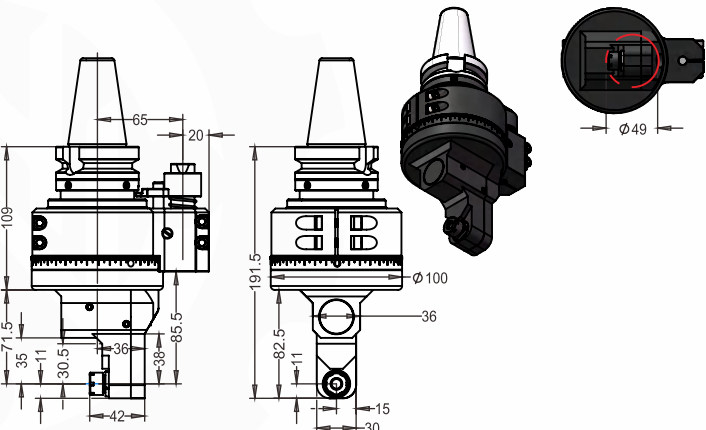
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D50$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D50$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC7-35
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D50
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	5.196 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

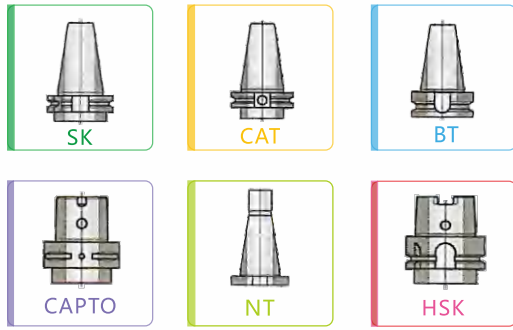
◆ 铣头参数表
PARAMETERS

DK90
BT40-DC7-52

— 刀克角度头 —
DAOKE ANGLE HEAD

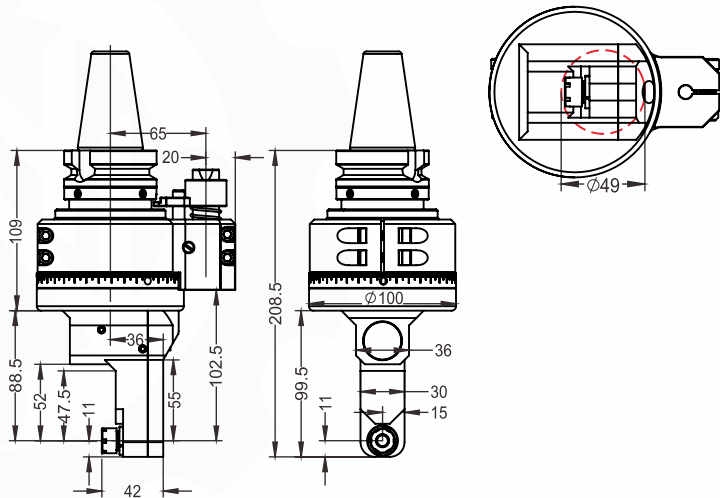
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D50$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D50$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC7-52
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D50
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	铣 牙 / Milling teeth
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	5.310 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

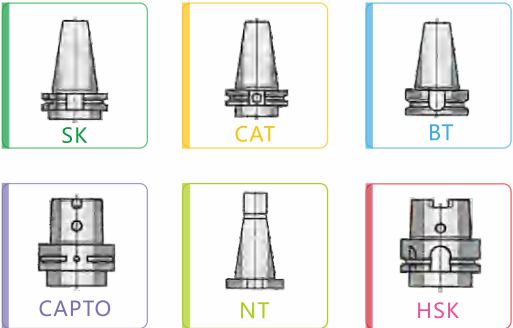
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-DC8-D45



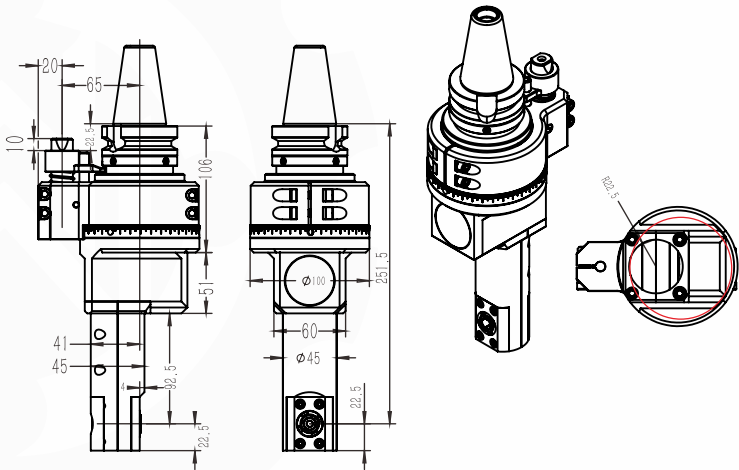
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D45$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D45$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-DC8-D45
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D45
◆ 夹持范围 / Chucking Range	D4-D10
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	23. Nm
◆ 铣头重量 / WT	6.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

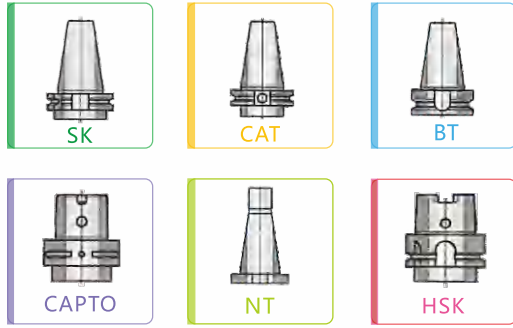
铣头参数表
PARAMETERS

DK90
BT40-DC10



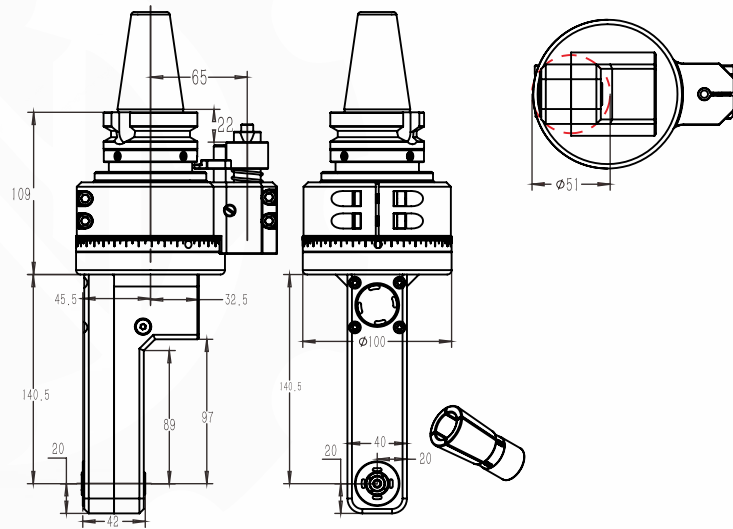
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D51$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D51$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



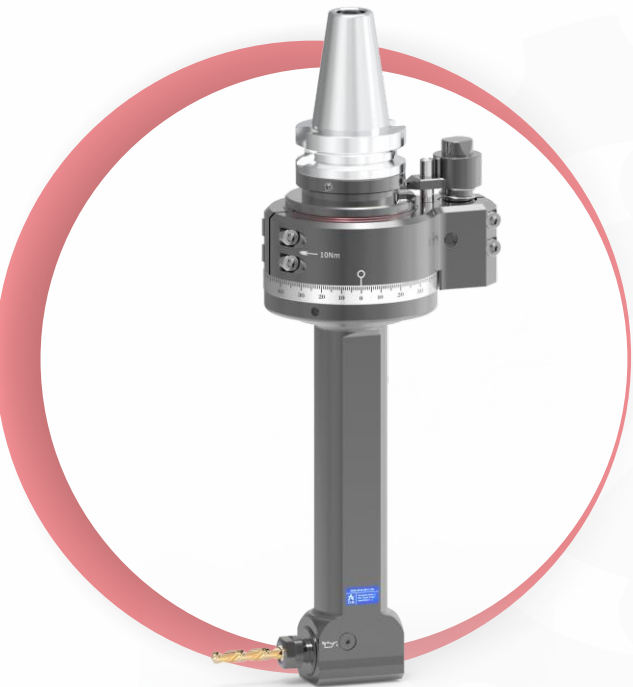
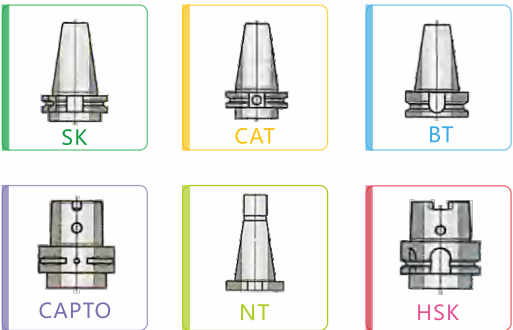
◆ 规格型号 / Model	DK90-BT40-DC10
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D51
◆ 夹持范围 / Chucking Range	D4-D10
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	23. Nm
◆ 铣头重量 / WT	6.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-ER11-190

适配刀柄
Compatible taper shank



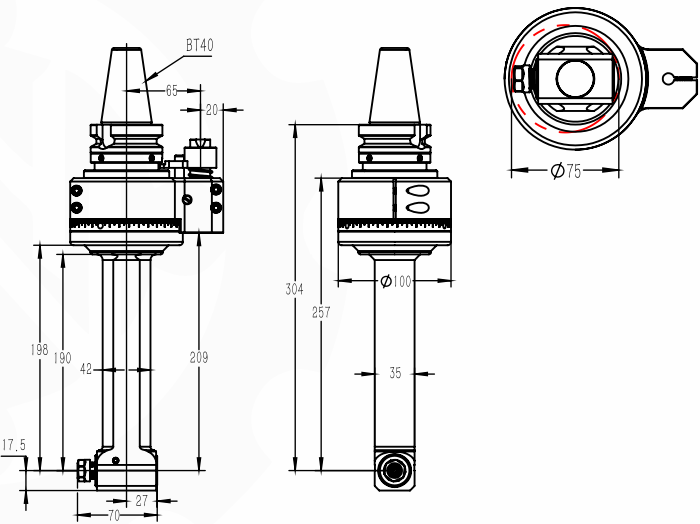
- 1.壳体采QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 ϕ D75
- 2.主 传动轴选用特 殊合金材料,经过严格的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿 轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D75

2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



HAIWANJINGGONG

◆ 规格型号 / Model	DK90-BT40-ER11-190
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D75
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M5-M6
◆ 最大扭矩 / Max Torque	10.8Nm
◆ 铣头重量 / WT	5.787 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

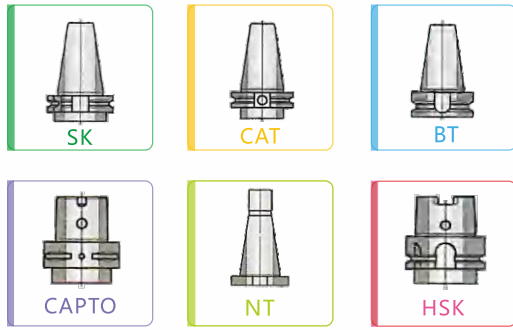
◆ 铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

DK90
BT40-ER11-2X
一体轴 Integrated shaft

适配刀柄
Compatible taper shank



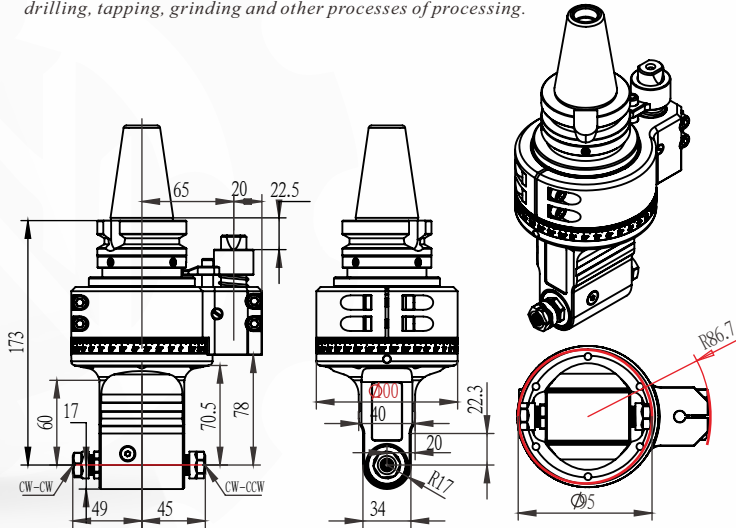
- 1.壳体采用QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 ϕ D95
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D95

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER11-2X 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D95
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M3-M6
◆ 最大扭矩 / Max Torque	16.8 Nm
◆ 铣头重量 / WT	4.902 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

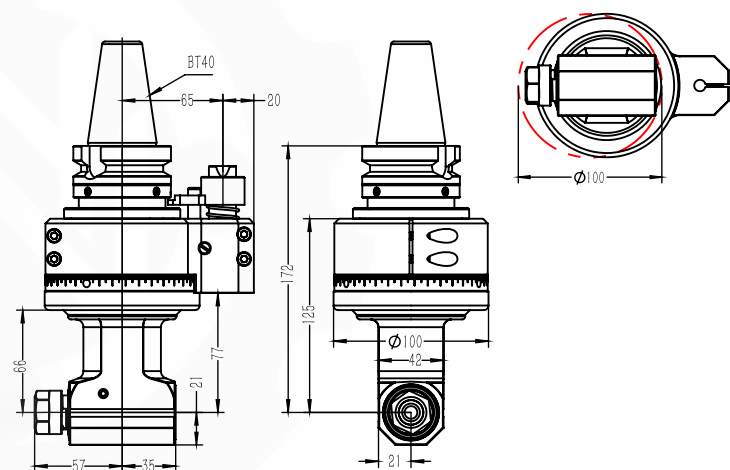
DK90 BT40-ER16-66

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D100
- 主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工 。

- The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D100
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16-66
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	8000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	5.043 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

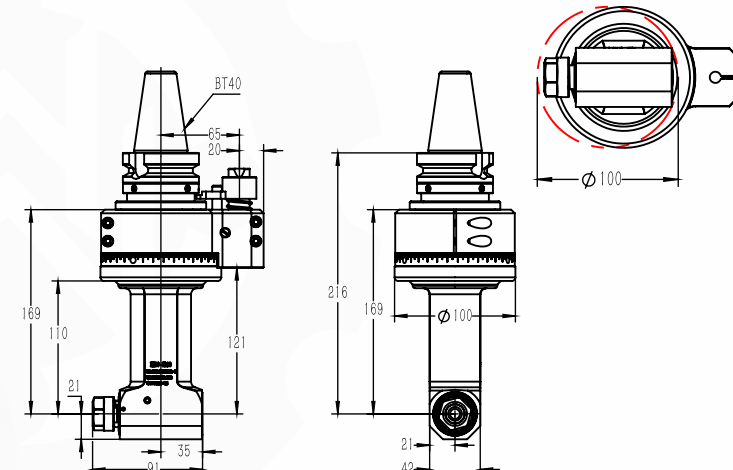
DK90 BT40-ER16-110

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D100
- 主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工 。

- The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D100
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16-110
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	5.391 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

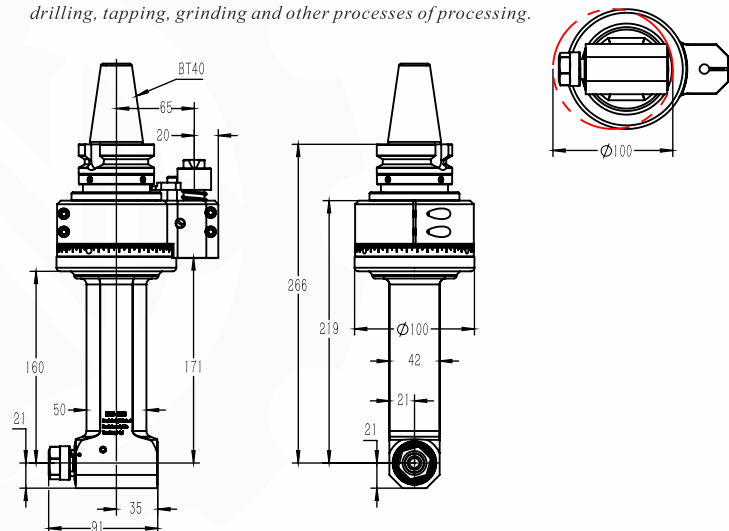
DK90 BT40-ER16-160

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D100
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D100
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16-160
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	5.823 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

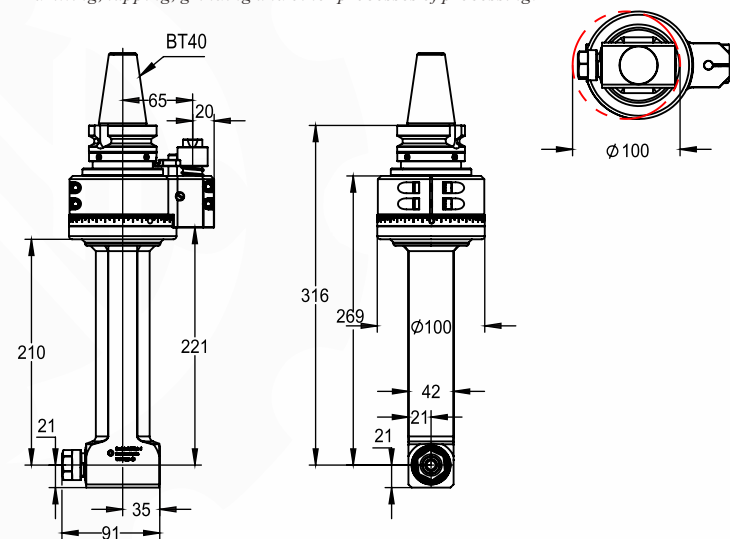
DK90 BT40-ER16-210

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D100
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D100
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16-210
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	6.324 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

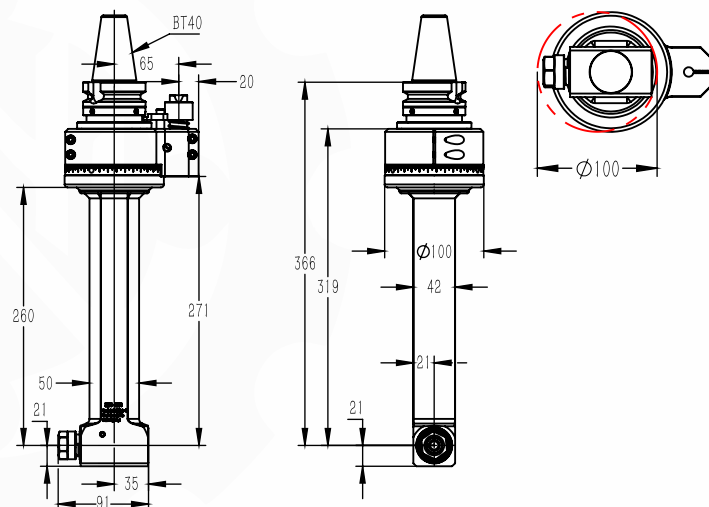
DK90 BT40-ER16-260

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D100
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D100
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16-260
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	7.073kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

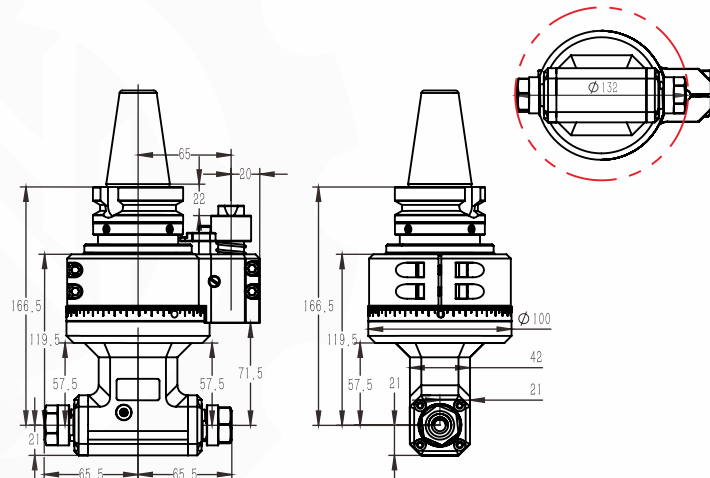
DK90 BT40-ER16-2X

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D132
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D132
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16-2X
◆ 驱动刀柄 / Cono Shank	BT40/HSK63A/SK40
◆ 其它刀柄 / More Cono Shank	支持 / CAN BE USED
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D132
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M6-M8
◆ 最大扭矩 / Max Torque	18Nm
◆ 铣头重量 / WT	4.163 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

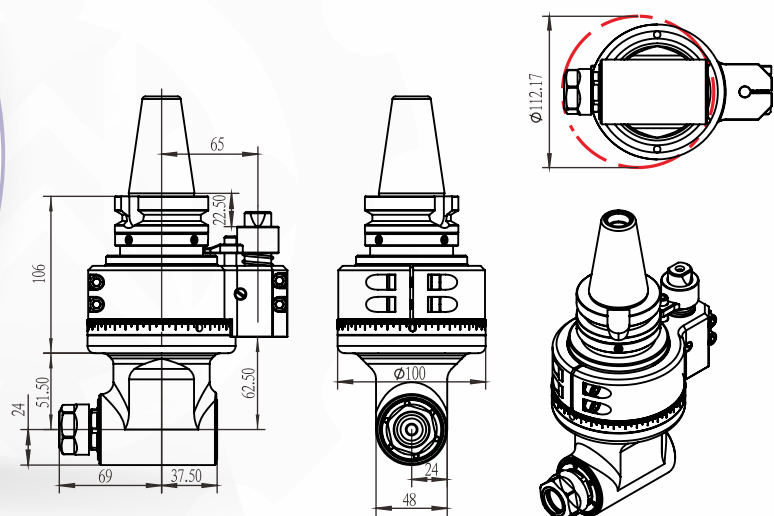
DK90 BT40-ER20-L50

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D115$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩、低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D115$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER20-L50
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	7000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D115
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M3-M10
◆ 最大扭矩 / Max Torque	30.Nm
◆ 铣头重量 / WT	5.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

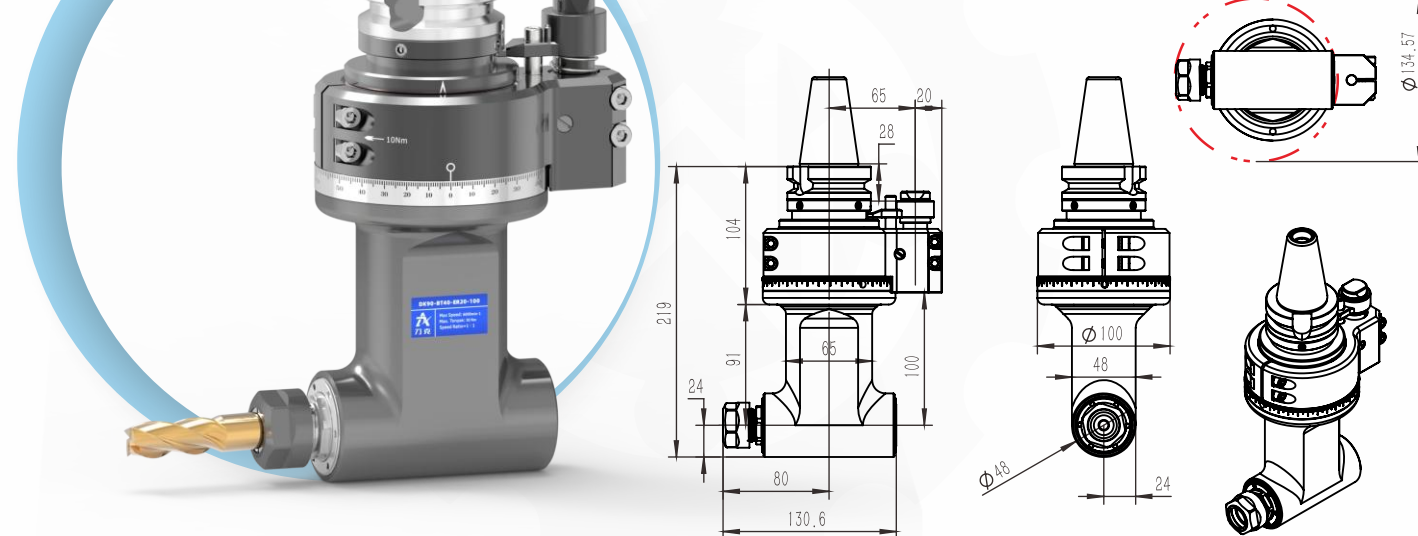
DK90 BT40-ER20-100

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7 通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D135$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D135$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



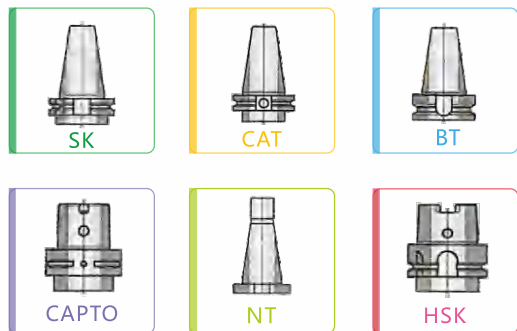
◆ 规格型号 / Model	DK90-BT40-ER20-100
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	7000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D135
◆ 夹持范围 / Chucking Range	D3-D13
◆ 攻牙范围 / Tapping	M4-M10
◆ 最大扭矩 / Max Torque	30 Nm
◆ 铣头重量 / WT	6 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

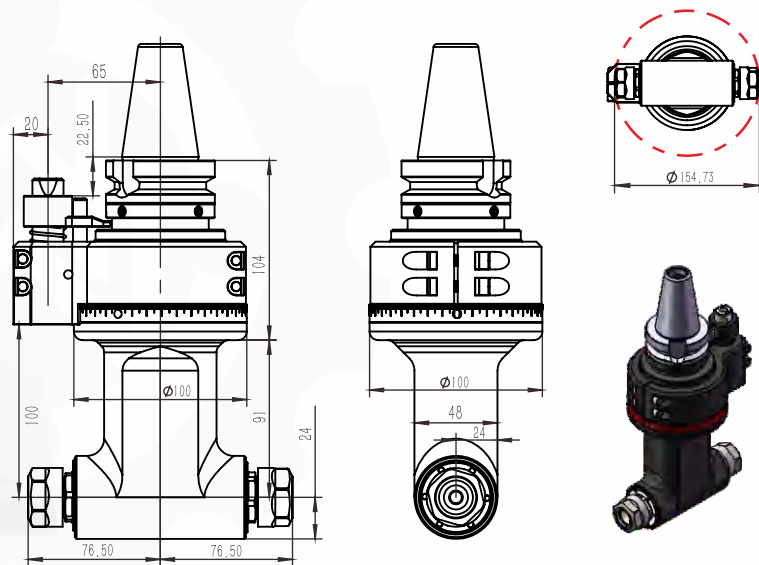
DK90
BT40-ER20-2X-MQL

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D155$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D155$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER20-2X-MQL
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D155
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M4-M10
◆ 最大扭矩 / Max Torque	28.Nm
◆ 铣头重量 / WT	6 kg
◆ 库存情况 / Inventory	/
◆ 非标定制 / Custom	支持 / Customize

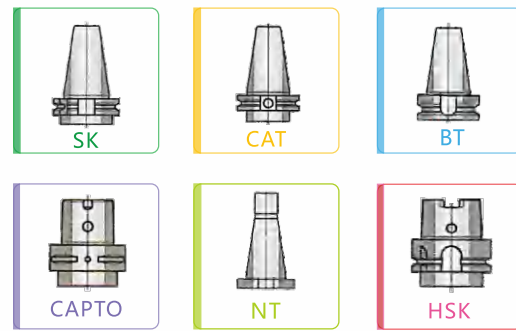
◆ 铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

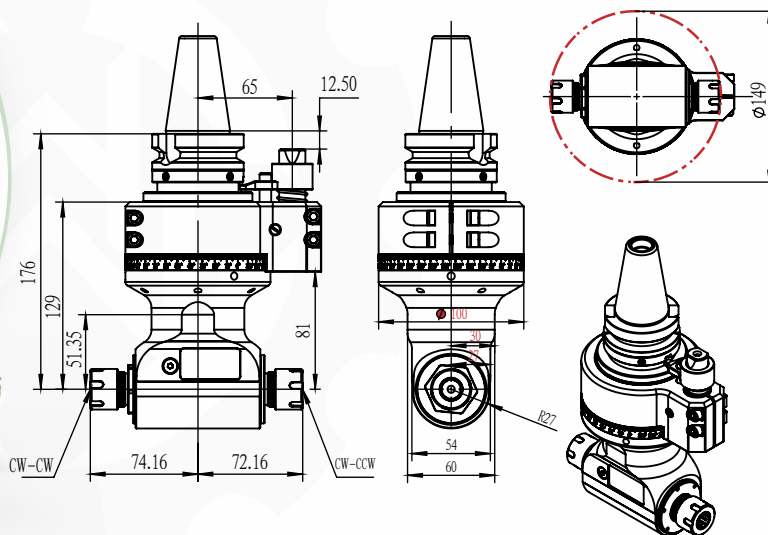
DK90
BT40-ER20-2X-50
一体轴 Integrated shaft

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D150$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D150$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



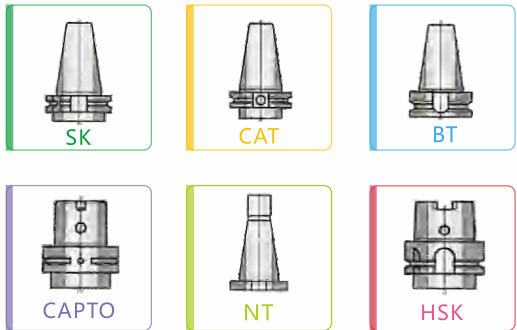
◆ 规格型号 / Model	DK90-BT40-ER20-2X-50 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D150
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30.Nm
◆ 铣头重量 / WT	6.289kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

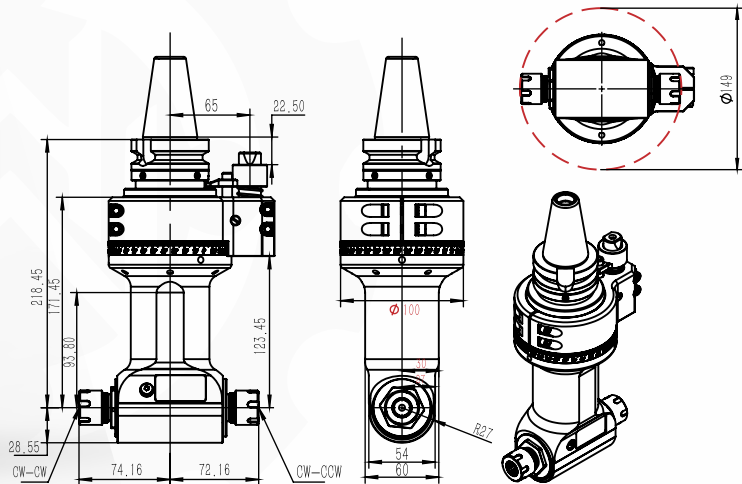
DK90
BT40-ER20-2X-100
一体轴 Integrated shaft

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D150
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7 through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D150
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER20-2X-100 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D150
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M6-M12
◆ 最大扭矩 / Max Torque	30 Nm
◆ 铣头重量 / WT	6.869 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

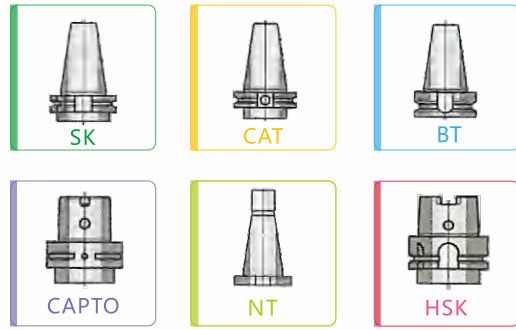
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

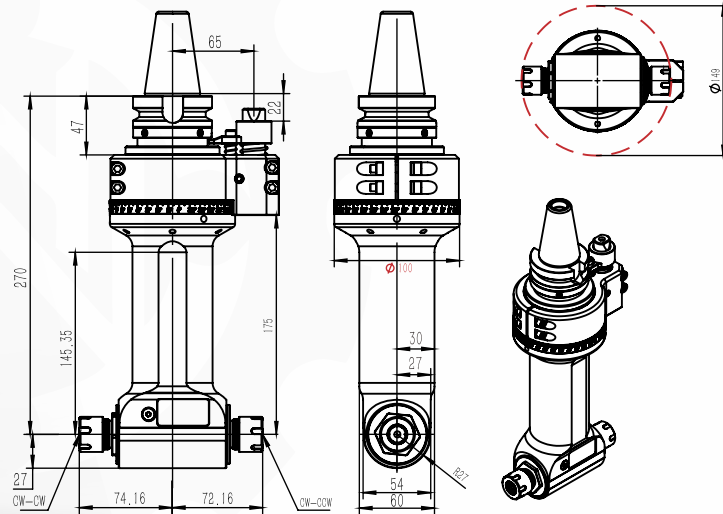
DK90
BT40-ER20-2X-150
一体轴 Integrated shaft

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D150
- 2.主传动轴选用特殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D150
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER20-2X-150 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D150
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30.Nm
◆ 铣头重量 / WT	7.09kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

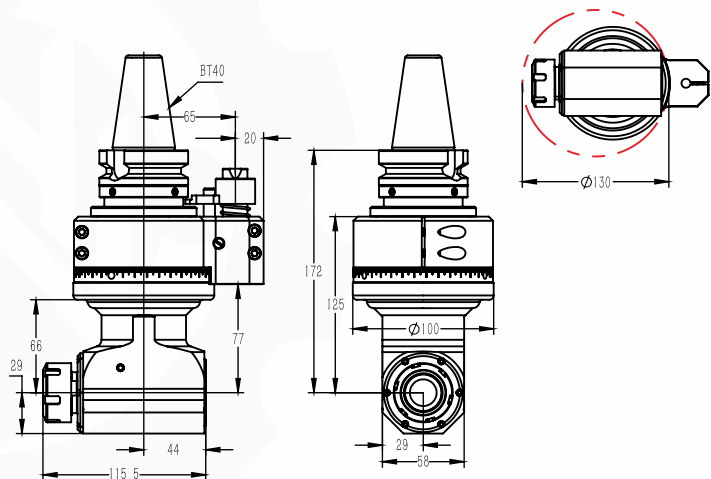
DK90
BT40-ER25-66

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D130
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER25-66
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6800RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	6.118 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

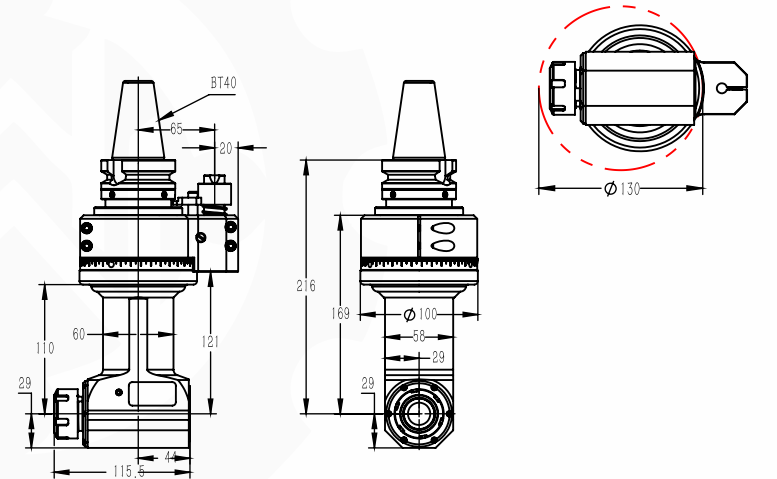
DK90
BT40-ER25-110

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D130
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER25-110
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6800RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	6.677 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

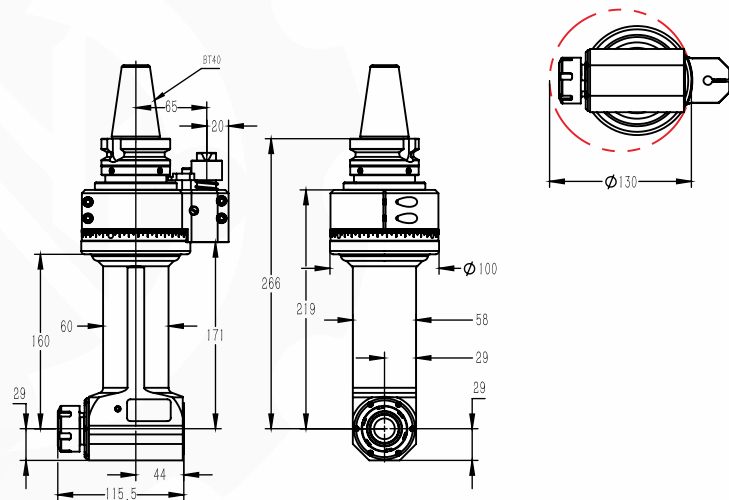
DK90 BT40-ER25-160

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D130
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性.
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D130
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER25-160
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	7.303 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

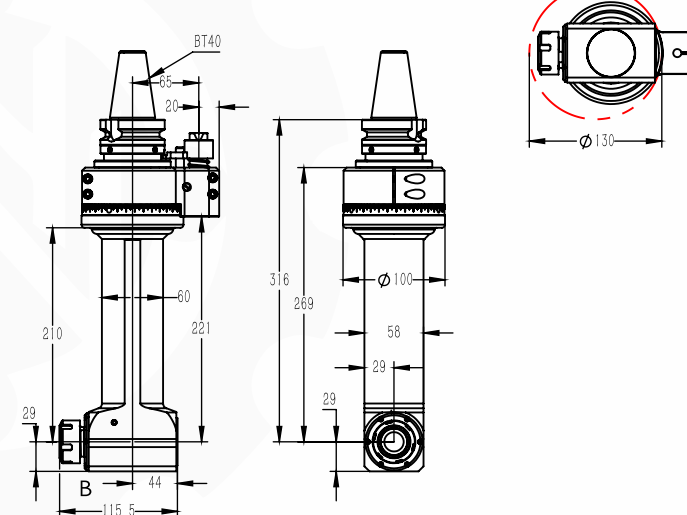
DK90 BT40-ER25-210

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D130
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D130
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER25-210
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	8.528 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

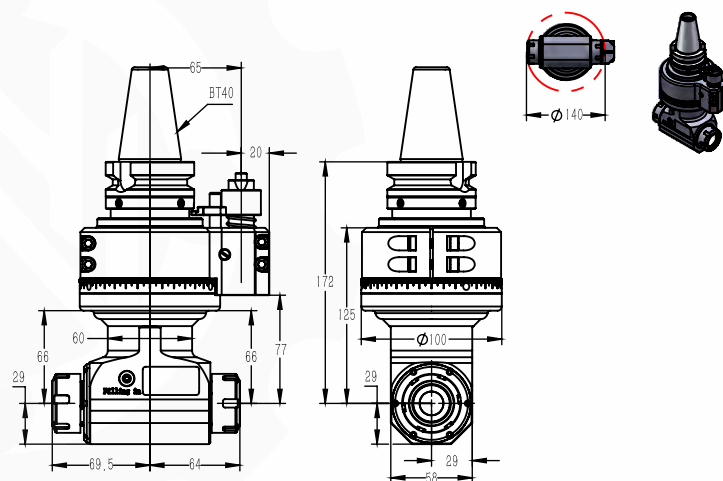
DK90 BT40-ER25-2X

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D140
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D140
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER25-2X
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	左侧CW-CW / 右侧CCW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D140
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	6.9 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

Dk90 BT40-ER25-2X-60 一体轴 Integrated shaft

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D162
- 2.主传动轴选用特殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D162
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER25-2X-60 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	兼容/BT/HSK/SK/NT/CAT
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D162
◆ 夹持范围 / Chucking Range	D3-D16
◆ 攻牙范围 / Tapping	M4-M16
◆ 最大扭矩 / Max Torque	50.Nm
◆ 铣头重量 / WT	6.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

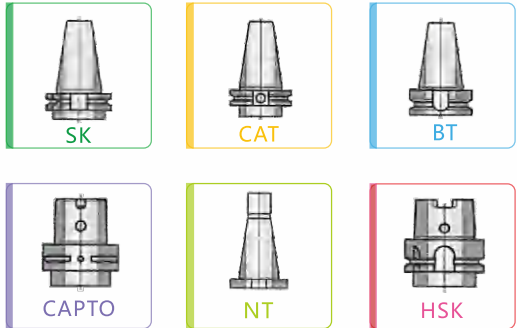
DK90
BT40-ER25-2X-100
一体轴 Integrated shaft



产品特点 / FEATURES

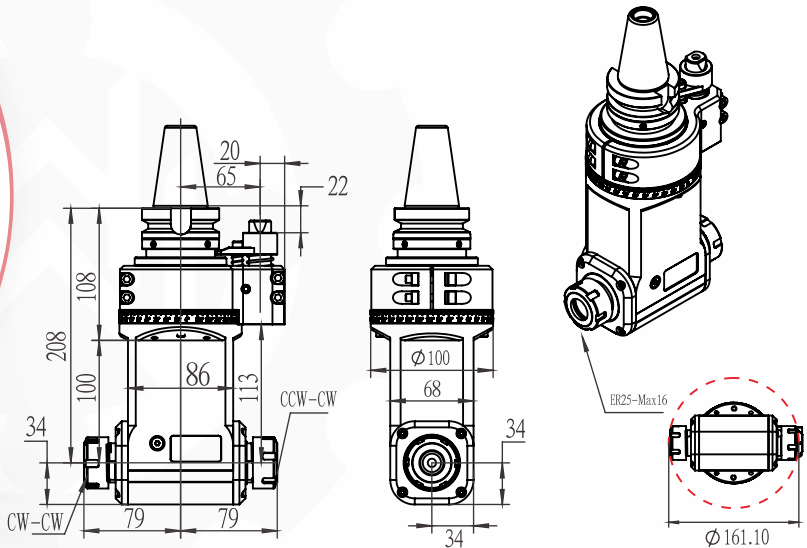
Compatible taper shank

适配刀柄



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D160$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩、低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D160$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT40-ER25-2X-100一体轴 / Integrated shaft
驱动刀柄 / Cono Shank	兼容/BT/HSK/SK/NT/CAT
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW/CW-CCW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D160
夹持范围 / Chucking Range	D1-D6
攻牙范围 / Tapping	M4-M16
最大扭矩 / Max Torque	50.Nm
铣头重量 / WT	7.5 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

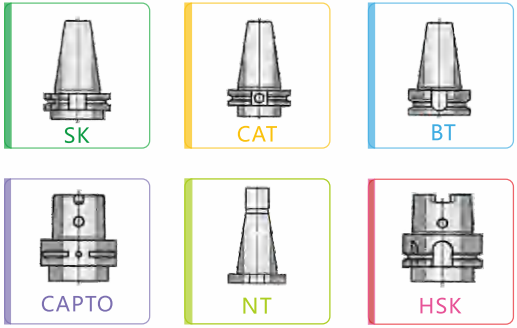
DK90
BT40-ER32-80



产品特点 / FEATURES

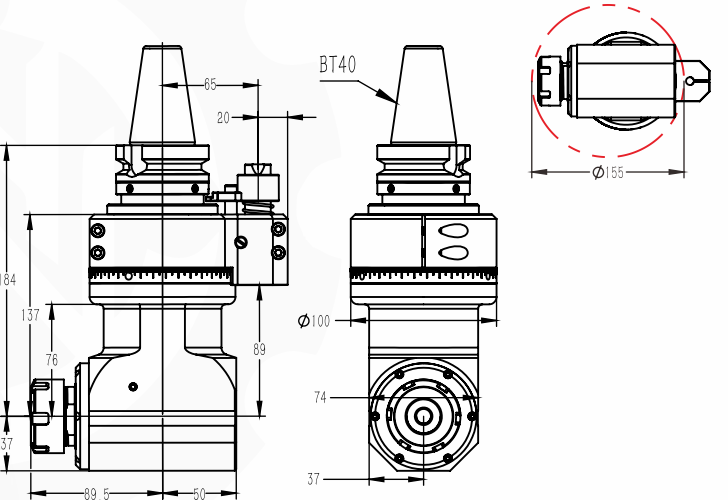
Compatible taper shank

适配刀柄



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D155$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩、低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D155$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



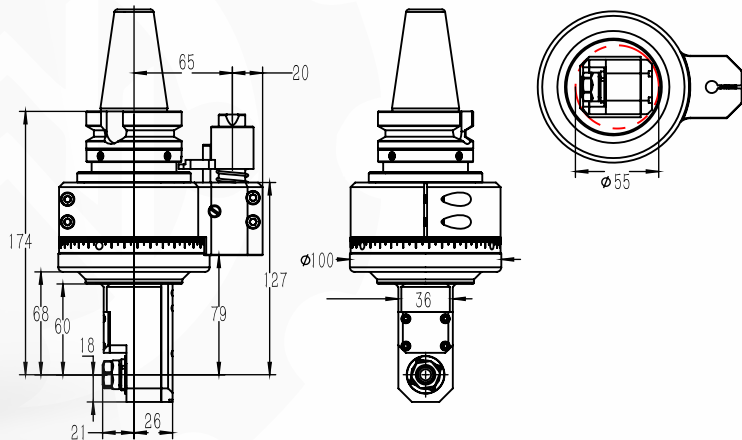
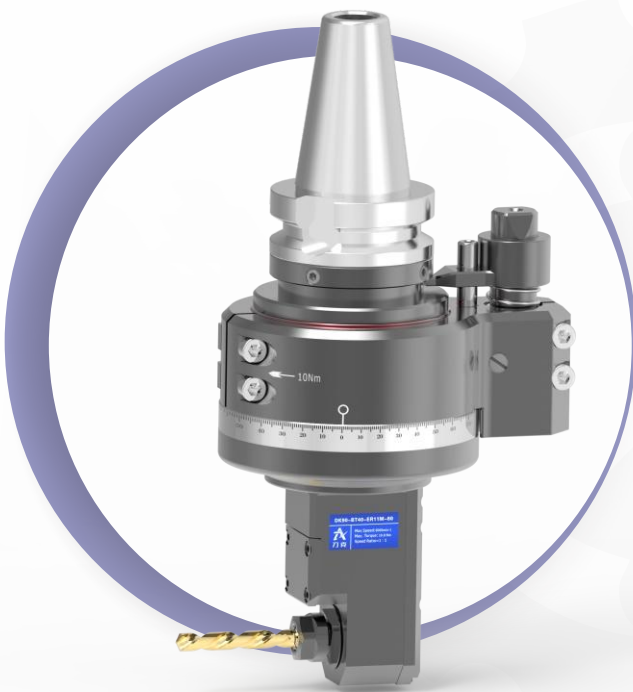
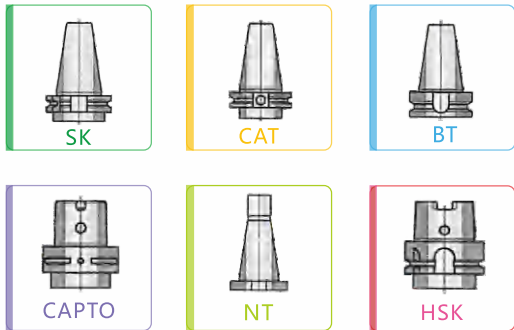
规格型号 / Model	DK90-BT40-ER32-80
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D155
夹持范围 / Chucking Range	D1-D20
攻牙范围 / Tapping	M6-M16
最大扭矩 / Max Torque	65.Nm
铣头重量 / WT	6.669 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-ER11M-60

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7 通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D55

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.

规格型号 / Model	DK90-BT40-ER11M-60
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D55
夹持范围 / Chucking Range	D1-D7
攻牙范围 / Tapping	M5-M6
最大扭矩 / Max Torque	10.8 Nm
铣头重量 / WT	4.828 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

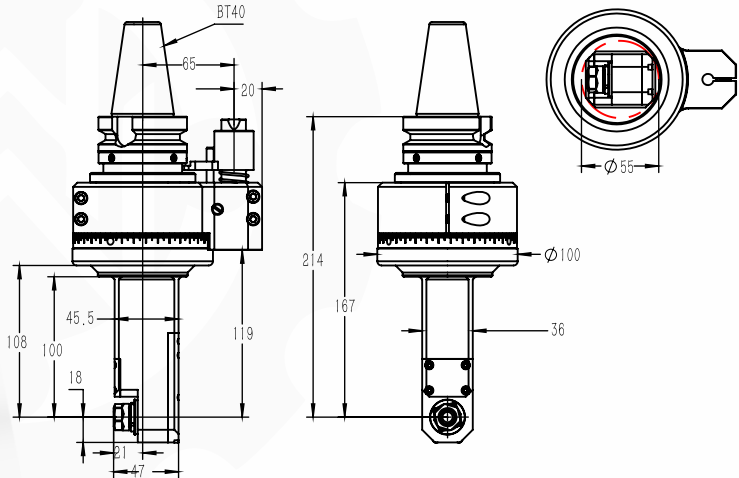
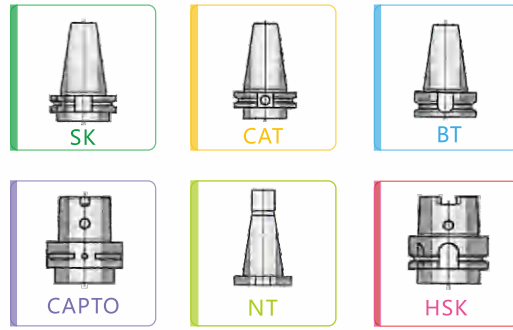
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

DK90
BT40-ER11M-100

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料,经过严格的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D55

2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.

规格型号 / Model	DK90-BT40-ER11M-100
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D55
夹持范围 / Chucking Range	D1-D7
攻牙范围 / Tapping	M5-M6
最大扭矩 / Max Torque	10.8 Nm
铣头重量 / WT	5.15 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注: 特殊需求可按客户要求, 非标定制!
Note: special requirements according to customer's requirements, non-standard custom!

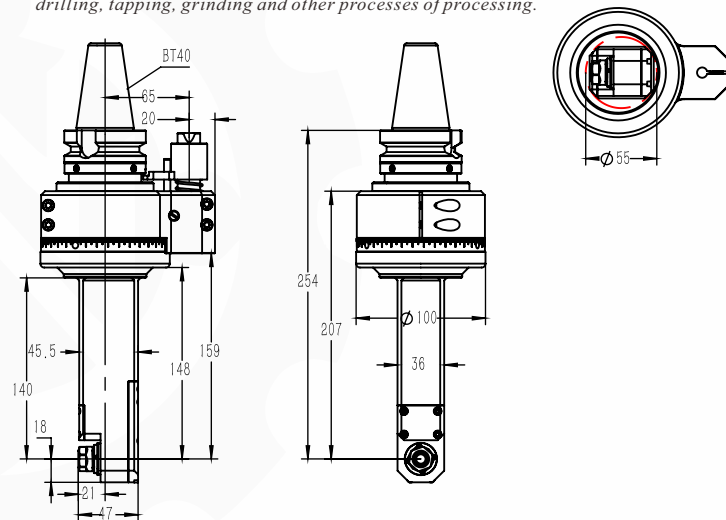
DK90 BT40-ER11M-140

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7 通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D55
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT40-ER11M-140
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D55
夹持范围 / Chucking Range	D1-D7
攻牙范围 / Tapping	M5-M6
最大扭矩 / Max Torque	10.8 Nm
铣头重量 / WT	5.480 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

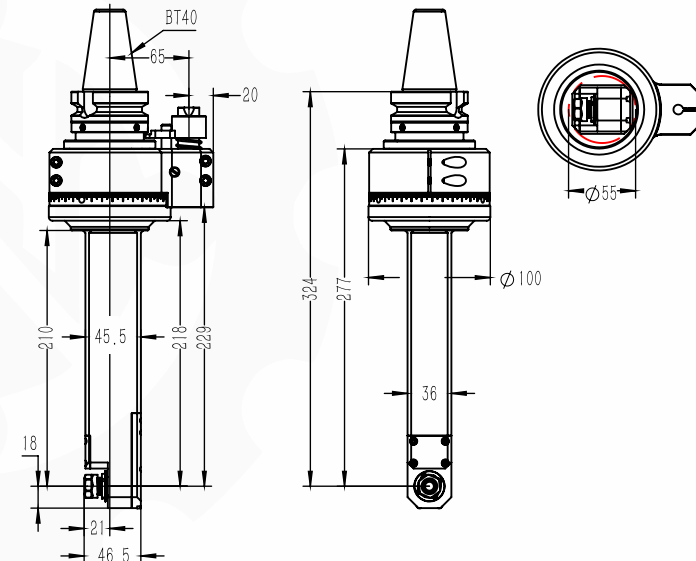
DK90 BT40-ER11M-210

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D55
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT40-ER11M-210
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D55
夹持范围 / Chucking Range	D1-D7
攻牙范围 / Tapping	M5-M6
最大扭矩 / Max Torque	10.8 Nm
铣头重量 / WT	6.009 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

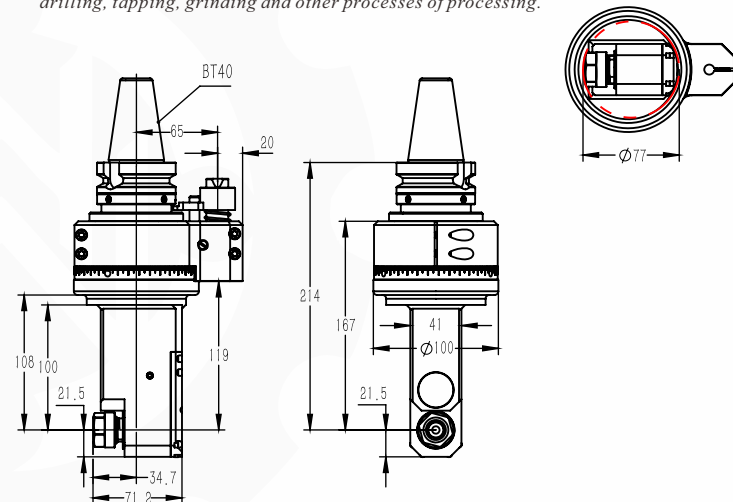
DK90 BT40-ER16M-100

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝/QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D77$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum or QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D77$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16M-100
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D77
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18. Nm
◆ 铣头重量 / WT	5.828 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

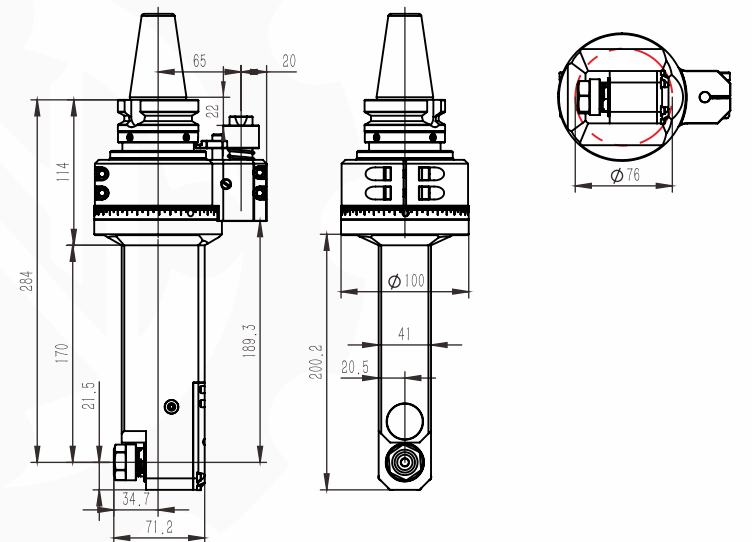
DK90 BT40-ER16M-170

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝/QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D76$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum or QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D76$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER16M-170
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D76
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M6-M10
◆ 最大扭矩 / Max Torque	18. Nm
◆ 铣头重量 / WT	6.2 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

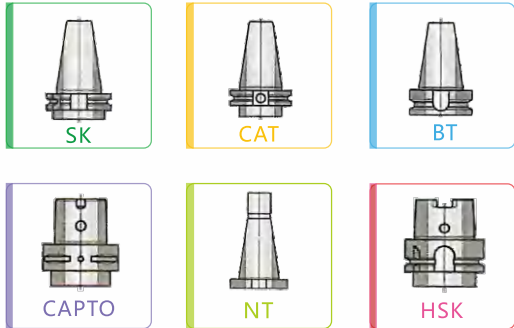
◆ 铣头参数表

PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

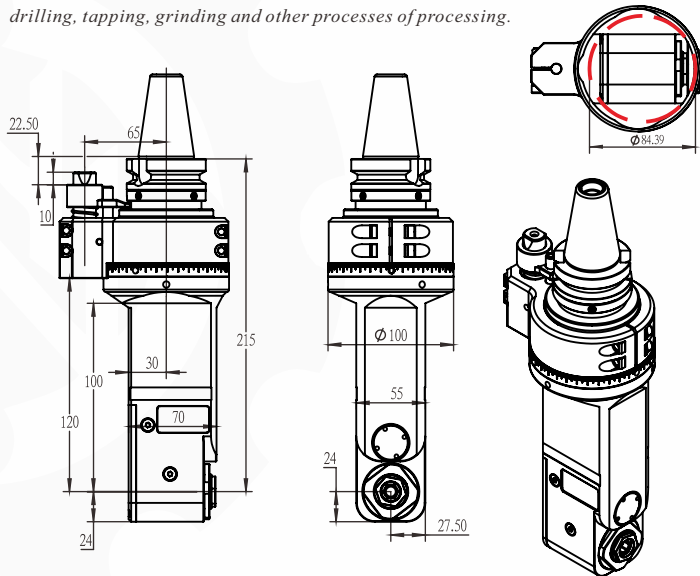
DK90
BT40-ER20M-100

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER20M-100
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D85
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30. Nm
◆ 铣头重量 / WT	5.5 Kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

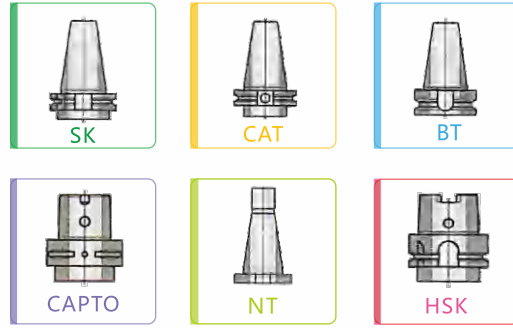
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

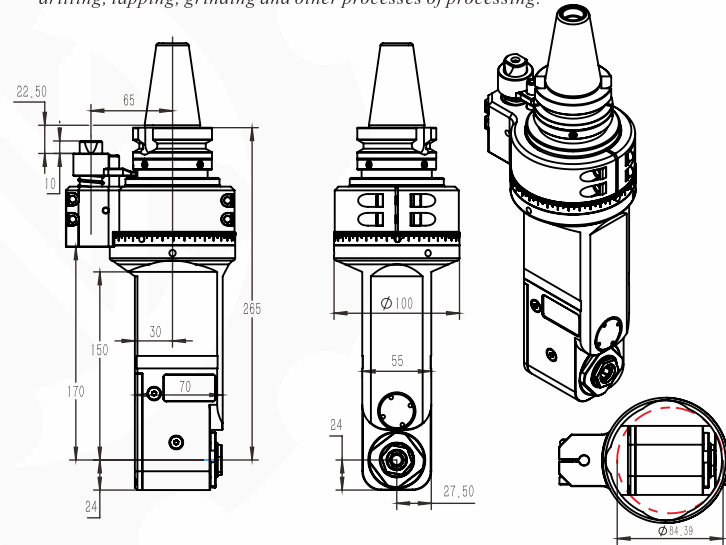
DK90
BT40-ER20M-150

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



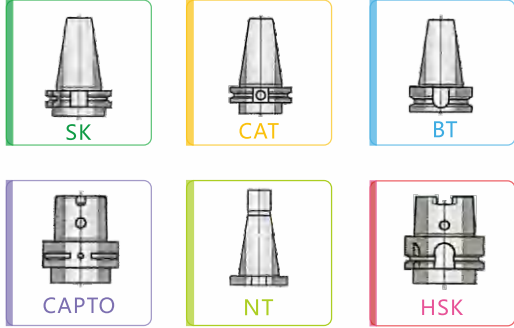
◆ 规格型号 / Model	DK90-BT40-ER20M-150
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D85
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30. Nm
◆ 铣头重量 / WT	6 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

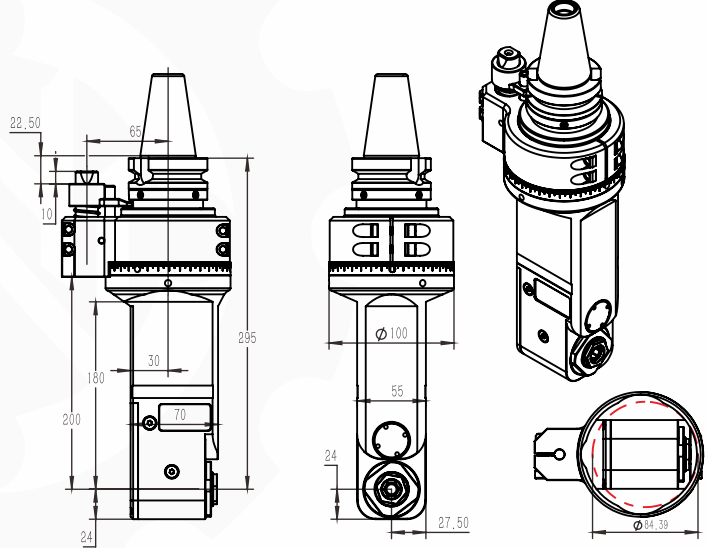
DK90
BT40-ER20M-180

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER20M-180
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1 : 1
◆ 通过直径 / Through The Diameter	D85
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30. Nm
◆ 铣头重量 / WT	6.3 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

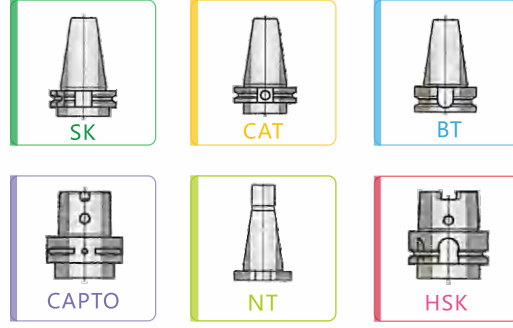
HAIWANJINGGONG

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

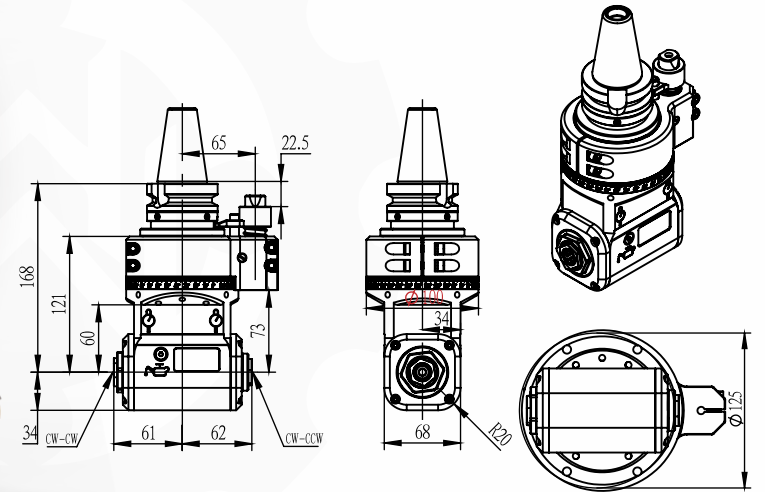
Dk90
BT40-AER20-2X
一体轴 Integrated shaft

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D125$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D125$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-AER20-2X 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D125
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M6-M12
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	6.132kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

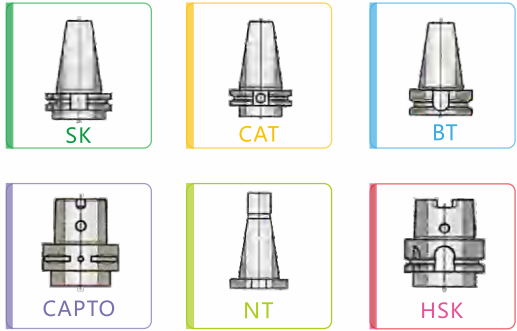
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-AER25M-100

— 刀克角度头 —
DAOKE ANGLE HEAD

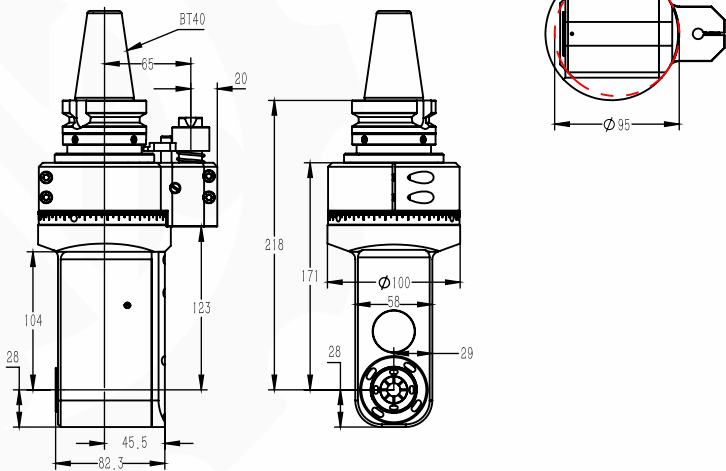
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D95$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D95$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-AER25M-100
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D95
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	5.566 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

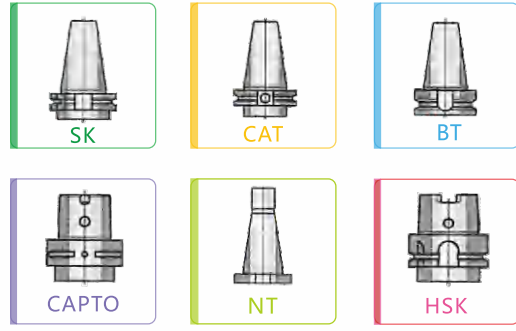
◆ 铣头参数表
PARAMETERS

DK90
BT40-AER25M-150

— 刀克角度头 —
DAOKE ANGLE HEAD

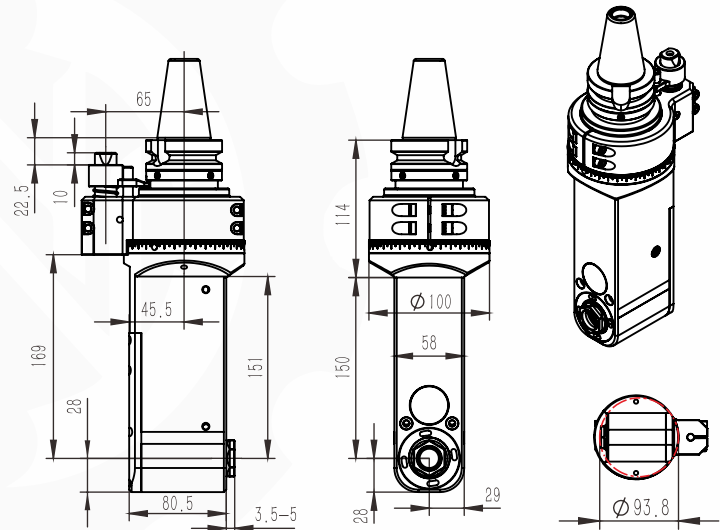
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D95$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D95$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



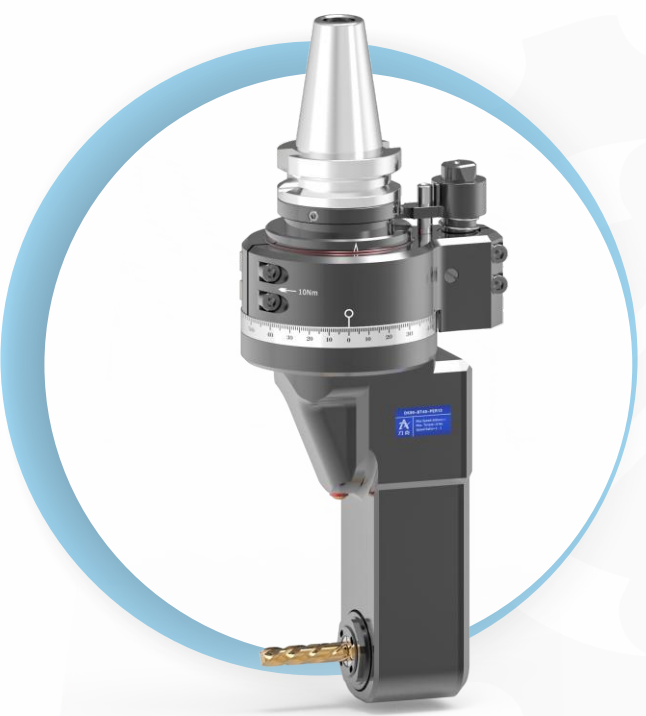
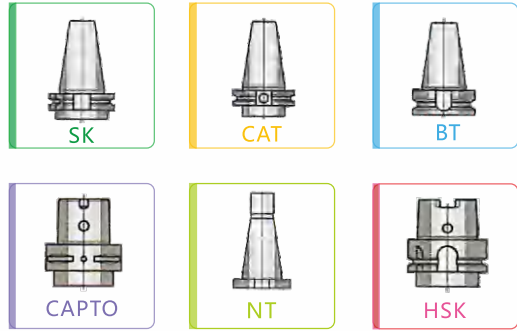
◆ 规格型号 / Model	DK90-BT40-AER25M-150
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D95
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	5.797 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-PER13

适配刀柄
Compatible taper shank



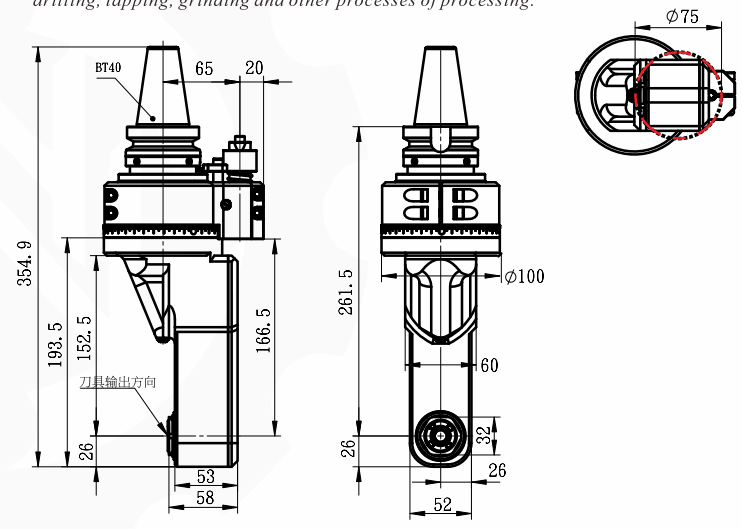
- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D75$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D75$

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



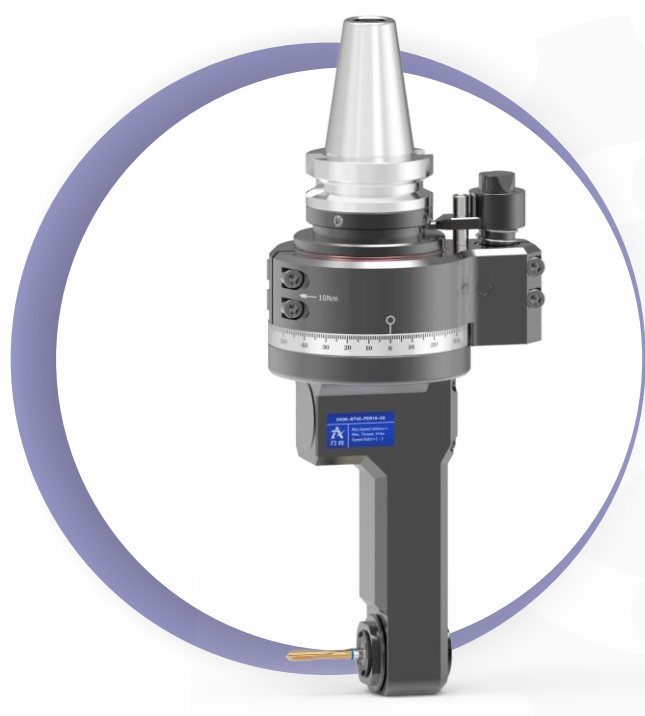
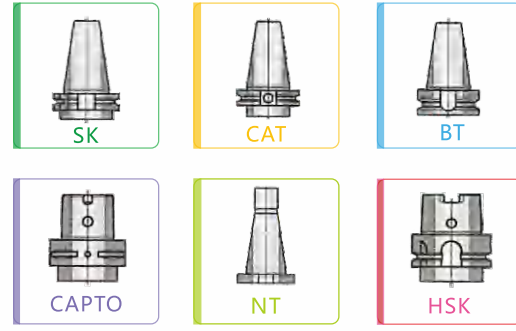
规格型号 / Model	DK90-BT40-PER13
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D75
夹持范围 / Chucking Range	D1-D13
攻牙范围 / Tapping	M5-M12
最大扭矩 / Max Torque	30. Nm
铣头重量 / WT	7.842 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD
产品特点 / FEATURES

DK90
BT40-PER16

适配刀柄
Compatible taper shank



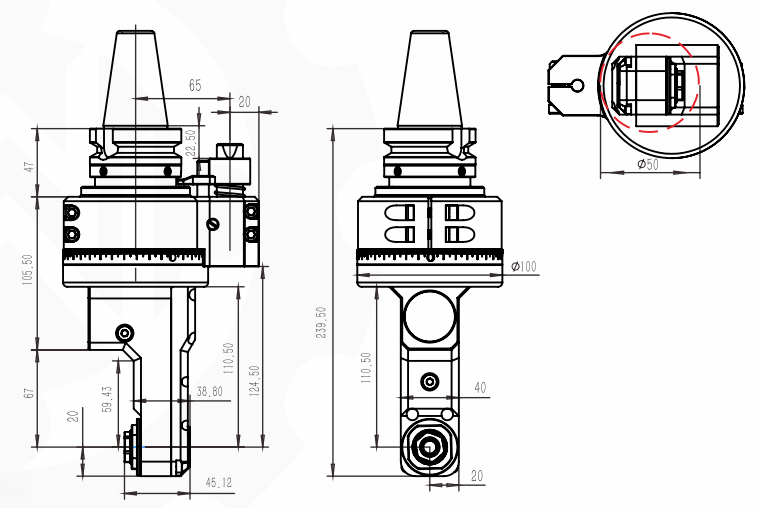
- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D51$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D51$

2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



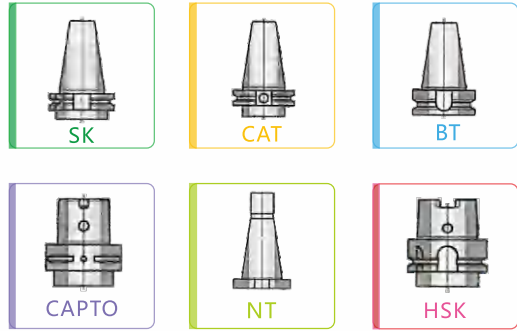
规格型号 / Model	DK90-BT40-PER16-59
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D51
夹持范围 / Chucking Range	D4-D10
攻牙范围 / Tapping	M5-M8
最大扭矩 / Max Torque	25. Nm
铣头重量 / WT	5.3 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90 BT40-PER20

Compatible taper shank
适配刀柄



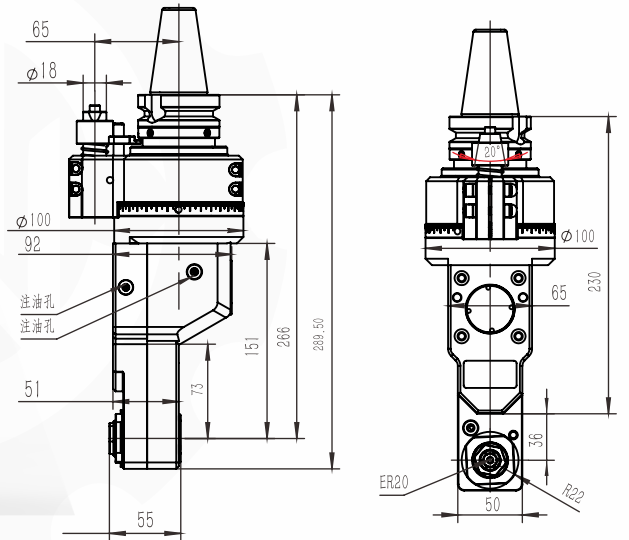
- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D118
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D118

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT40-PER20
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D118
夹持范围 / Chucking Range	D1-D13
攻牙范围 / Tapping	M5-M10
最大扭矩 / Max Torque	30. Nm
铣头重量 / WT	6 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

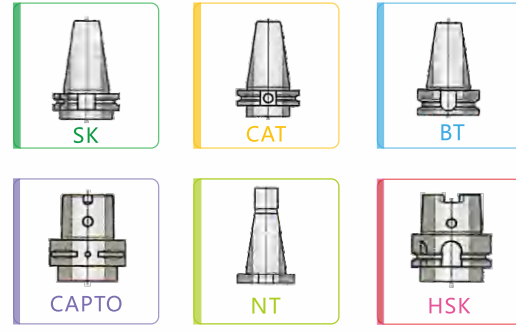
铣头参数表
PARAMETERS

刀克角度头 DAOKE ANGLE HEAD

产品特点 / FEATURES

Dk90 BT40-FMB16-2X 一体轴 Integrated shaft

Compatible taper shank
适配刀柄



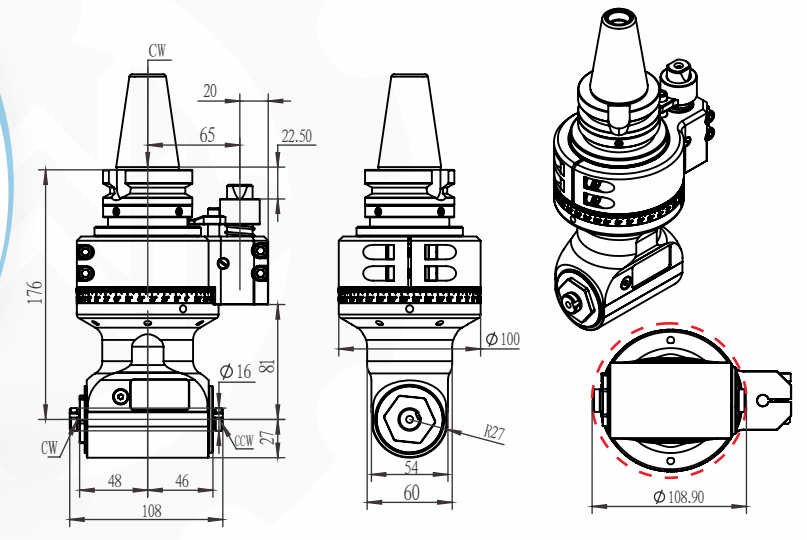
- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D108
- 2.主传动轴选用特殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口,可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D108

2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT40-FMB16-2X 一体轴 / Integrated shaft
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D108
夹持范围 / Chucking Range	D16 同芯轴 / Coaxial shaft
攻牙范围 / Tapping	铣牙 / Milling teeth M4-M10
最大扭矩 / Max Torque	35.Nm
铣头重量 / WT	6 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

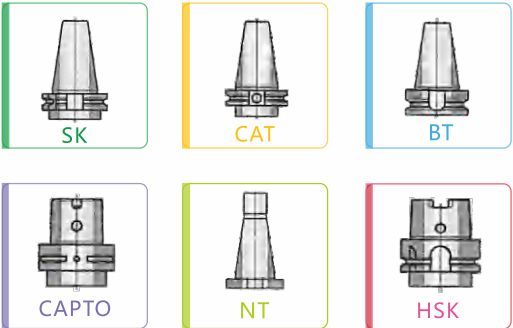
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-FMB22M-F63

— 刀克角度头 —
DAOKE ANGLE HEAD

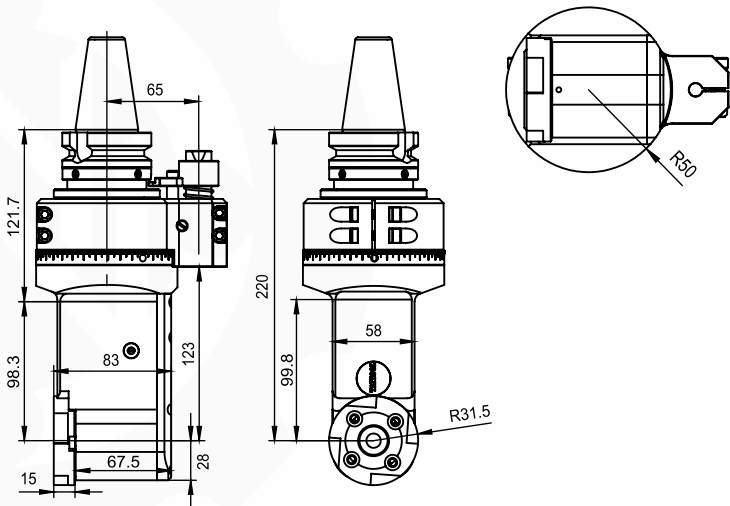
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D100$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D100$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-FMB22M-F63
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D22
◆ 攻牙范围 / Tapping	F63
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	5.653 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

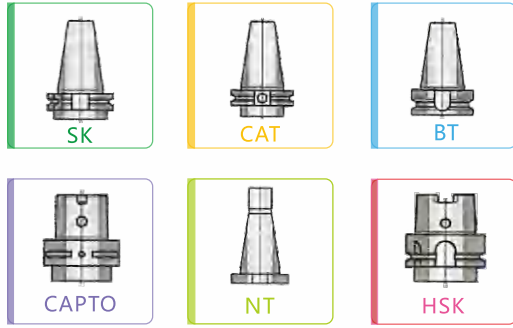
◆ 铣头参数表
PARAMETERS

DK90
BT40-W13

— 刀克角度头 —
DAOKE ANGLE HEAD

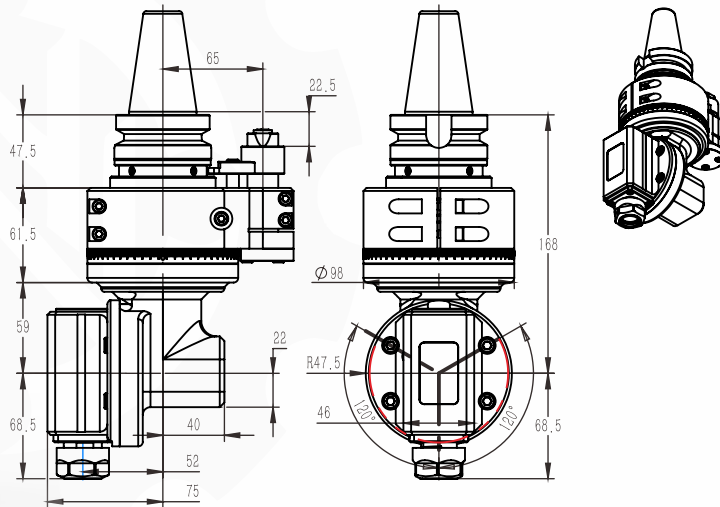
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D130$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D130$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-W13
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M6-M10
◆ 最大扭矩 / Max Torque	35. Nm
◆ 铣头重量 / WT	5.85 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

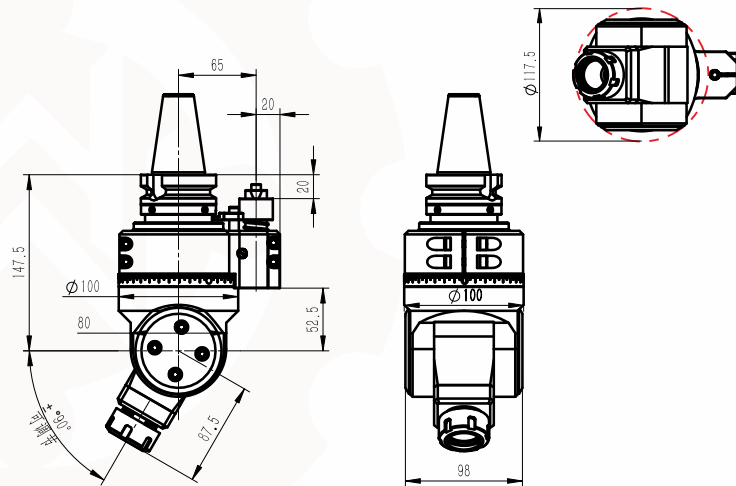
DK90 BT40-YW16

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 ϕ D118
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D118
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-YW16
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D118
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	6.9 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

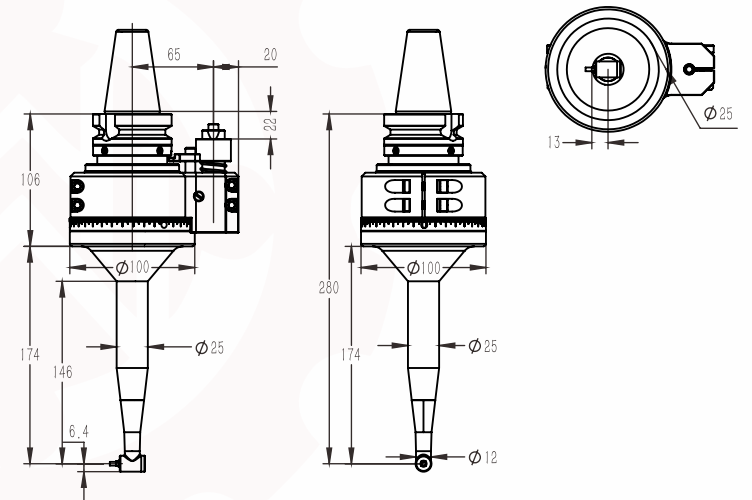
DK90 BT40-MNM3L-150

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 ϕ D25
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性.
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D25
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-MNM3L - 150
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	8000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1 : 0.75
◆ 通过直径 / Through The Diameter	D25
◆ 夹持范围 / Chucking Range	D3
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	4.3 Nm
◆ 铣头重量 / WT	4.2 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

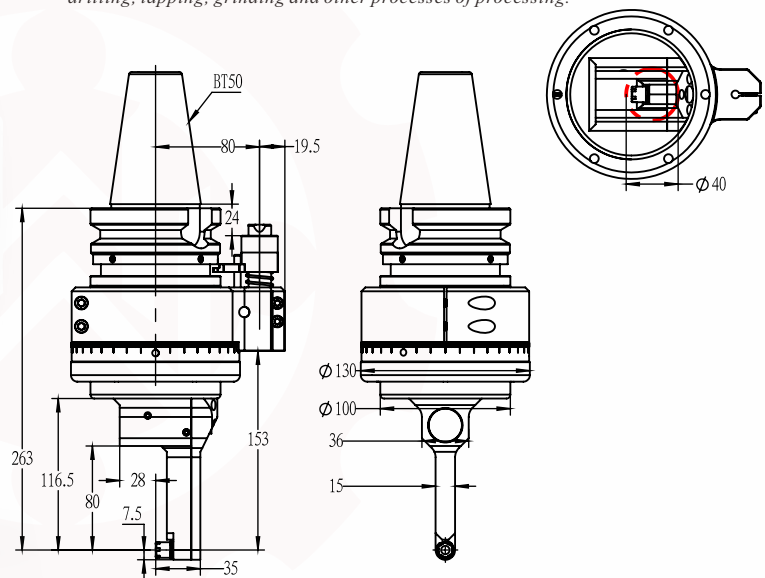
DK90 BT50-DC5M

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D40
- 主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿轮轴承均采用原装进口，保证了传动的高扭矩、低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

- The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D40
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC5M
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D40
◆ 夹持范围 / Chucking Range	D1-D5
◆ 攻牙范围 / Tapping	M3-M4
◆ 最大扭矩 / Max Torque	5.6 Nm
◆ 铣头重量 / WT	11.372 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

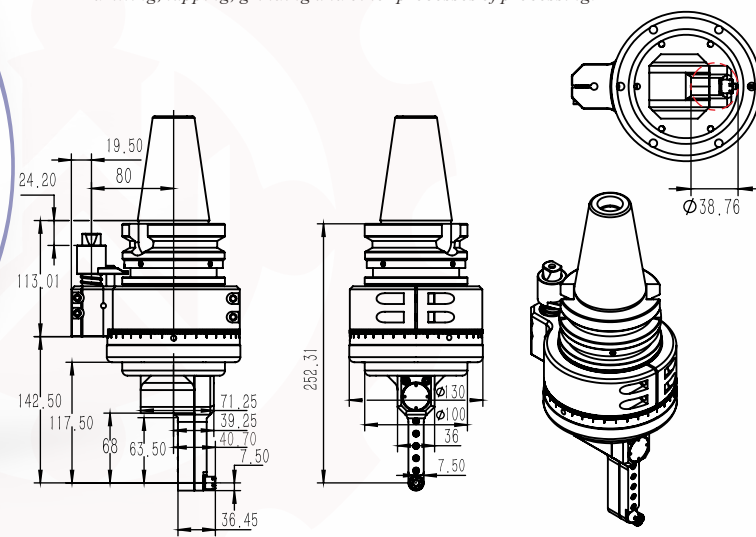
DK90 BT50-DC5M-R60

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D40
- 主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

- The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D40
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	BT50-DC5M-R60
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D40
◆ 夹持范围 / Chucking Range	D3-D5
◆ 攻牙范围 / Tapping	M3-M4 铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	5.6 Nm
◆ 铣头重量 / WT	11.372 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

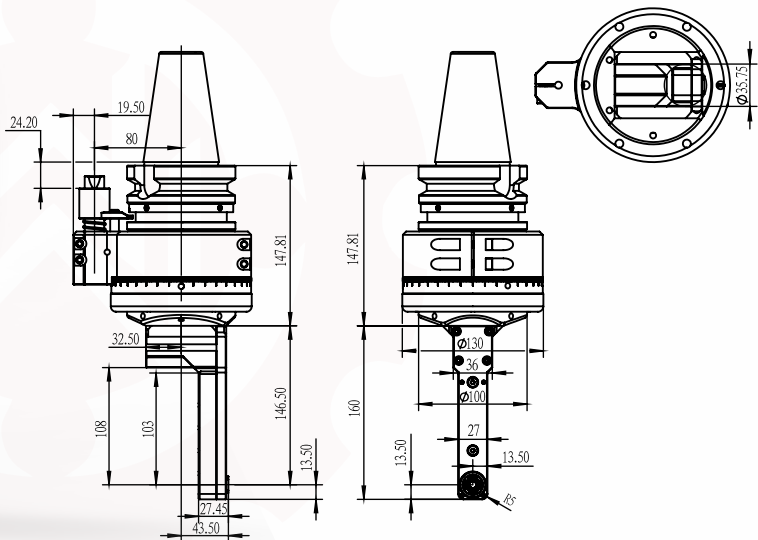
DK90
BT50-DC6

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D35$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D35$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC6
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D35
◆ 夹持范围 / Chucking Range	D1-D6
◆ 攻牙范围 / Tapping	M3-M5
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	11.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

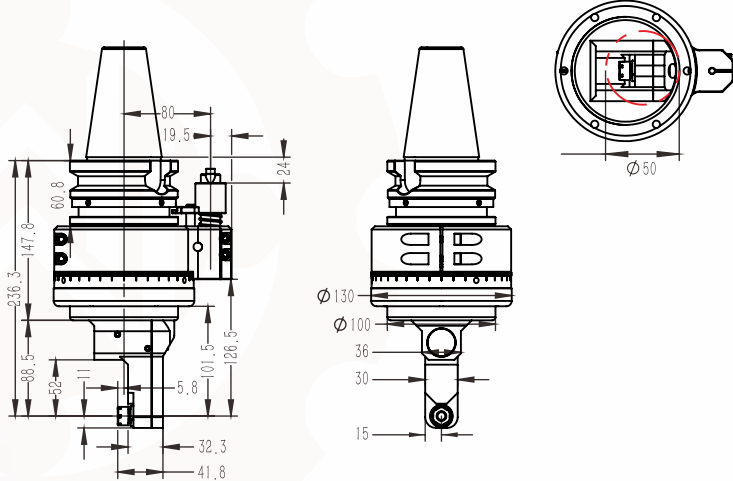
DK90
BT50-DC7-52

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D50$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D50$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC7-52
◆ 驱动刀柄 / Cono Shank	CAT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D50
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	10.992 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

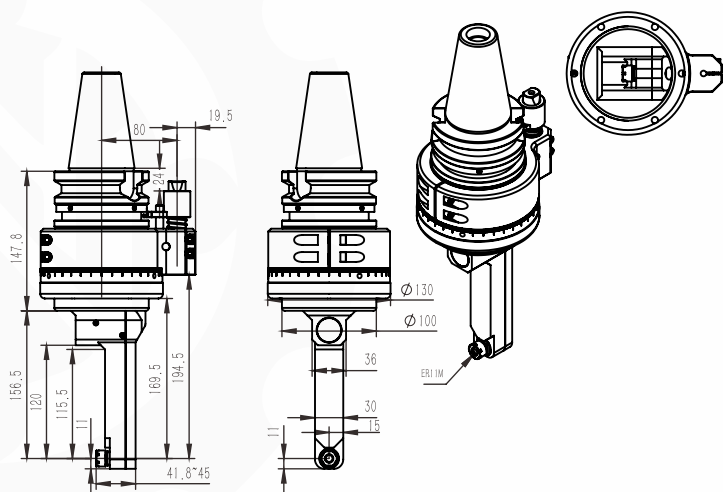
DK90 BT50-DC7-120

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D50$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D50$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC7-120
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D50
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth
◆ 最大扭矩 / Max Torque	16.8 Nm
◆ 铣头重量 / WT	11.886 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

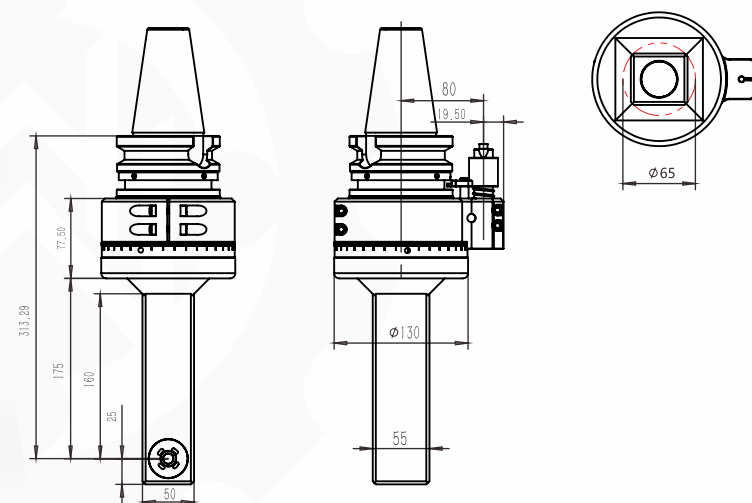
DK90 BT50-DC8-160

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D65$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D65$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC8-160
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D65
◆ 夹持范围 / Chucking Range	D3-D8
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth M4-M6
◆ 最大扭矩 / Max Torque	18 Nm
◆ 铣头重量 / WT	12.997 kg
◆ 库存情况 / Inventory	定制 15 天 / 15 Days
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

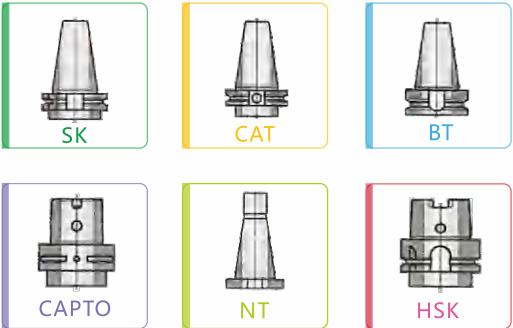
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-DC10

刀克角度头
DAOKE ANGLE HEAD

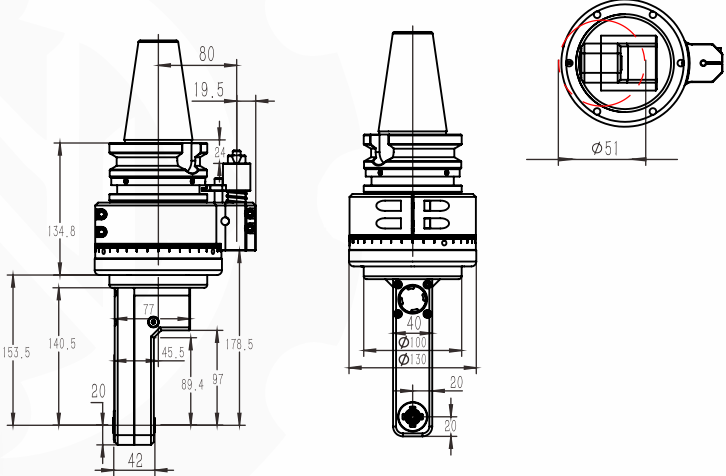
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D51$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D51$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-DC10
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D51
夹持范围 / Chucking Range	D4-D10
攻牙范围 / Tapping	M5-M8
最大扭矩 / Max Torque	23. Nm
铣头重量 / WT	12 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

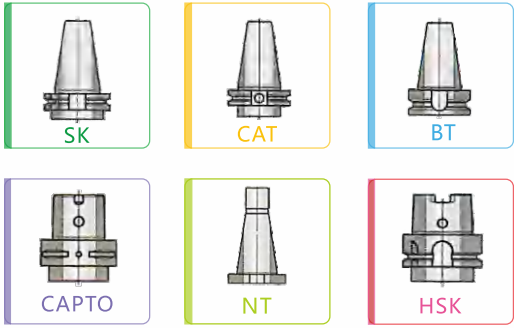
铣头参数表
PARAMETERS

DK90
BT50-DC13

刀克角度头
DAOKE ANGLE HEAD

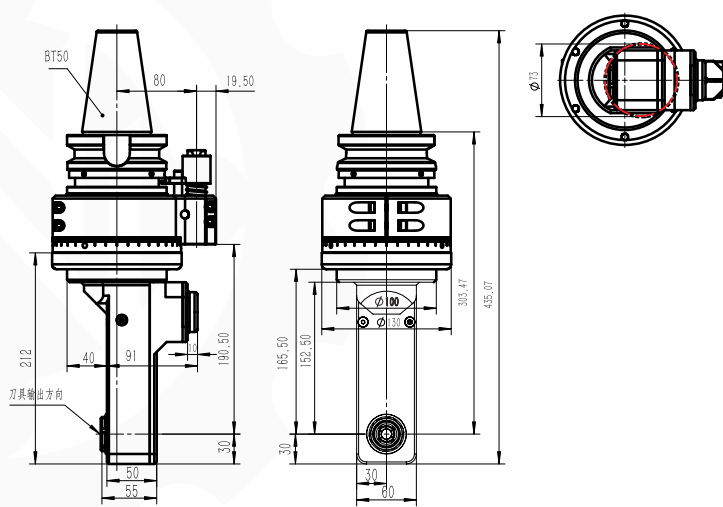
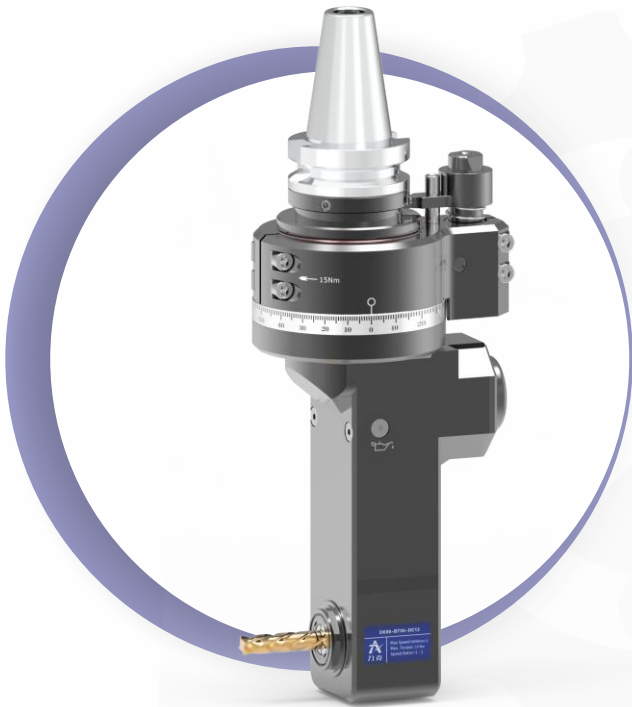
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D75$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D75$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-DC13
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D75
夹持范围 / Chucking Range	D1-D13
攻牙范围 / Tapping	铣牙 / Milling teeth M4-M10
最大扭矩 / Max Torque	30. Nm
铣头重量 / WT	14.5 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

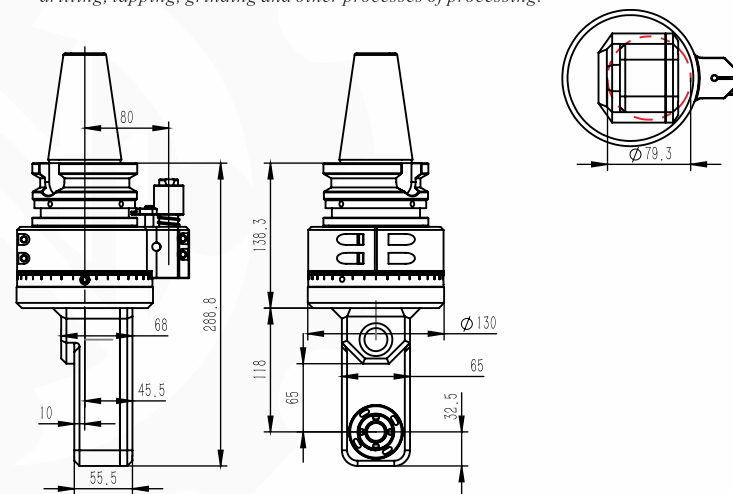
DK90
BT50-DC16-65

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi 80$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi 80$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC16-65
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	80
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	13.2 kg
◆ 库存情况 / Inventory	定制 20 天 / 20 Days
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

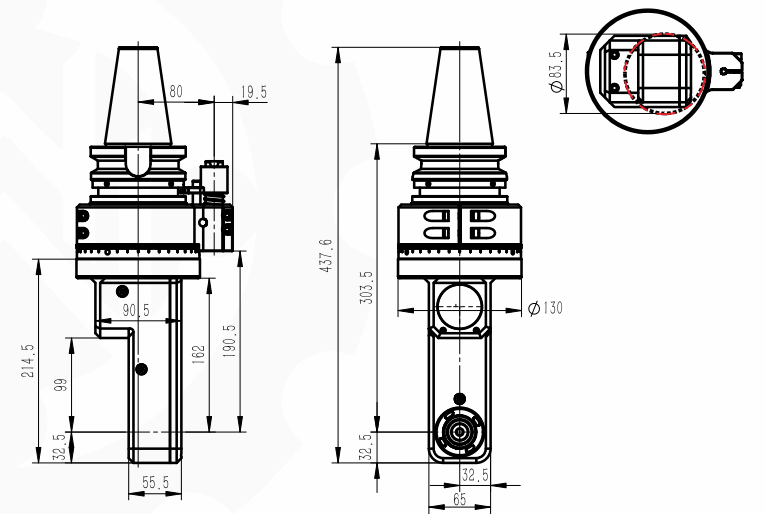
DK90
BT50-DC16-99

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr 通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC16-99
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D85
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	12.412 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

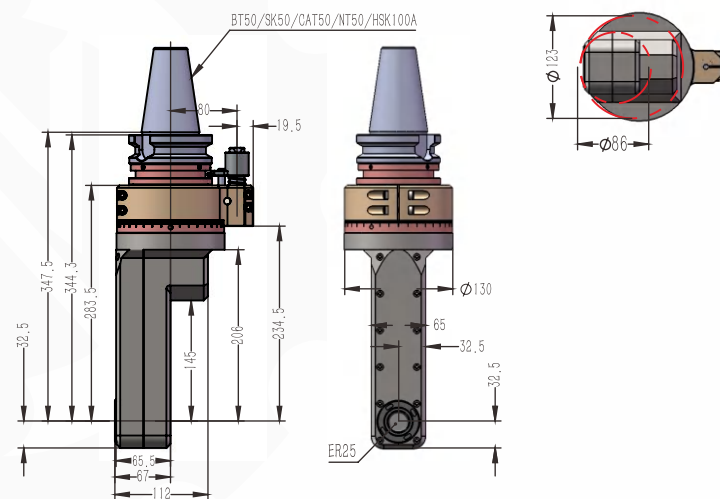
DK90 BT50-DC16-145

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85/123$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85/123$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC16-145
◆ 驱动刀柄 / Cono Shank	HSK100A/BT/NT/SK/CAT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D85/123
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	17.307 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

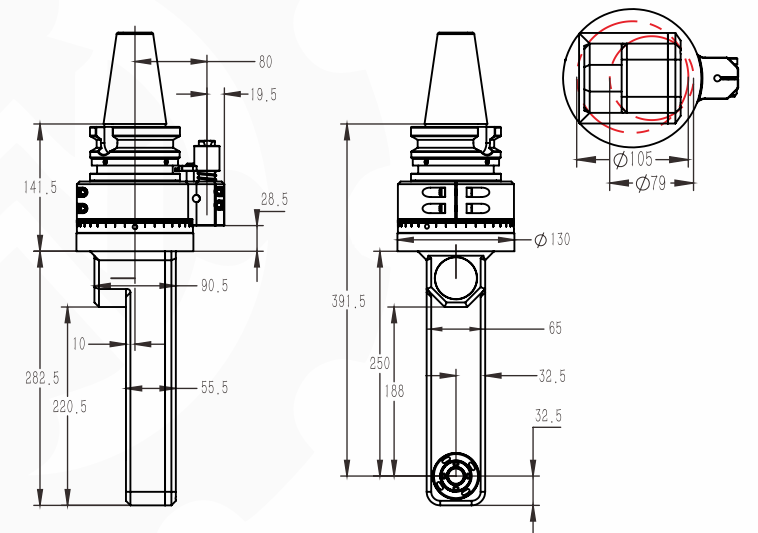
DK90 BT50-DC16-185

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D79/D105$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D79/D105$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-DC16-185
◆ 驱动刀柄 / Cono Shank	BT/NT/CAT50/HSK100A
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D79/D105
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	16.614 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

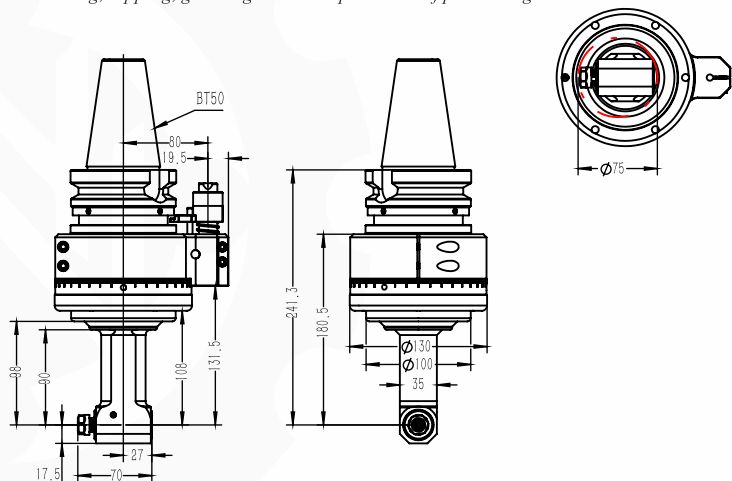
DK90 BT50-ER11-90

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 ϕ D75
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性.
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D75
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER11-90
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D75
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M5-M6
◆ 最大扭矩 / Max Torque	10.8Nm
◆ 铣头重量 / WT	11.446 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

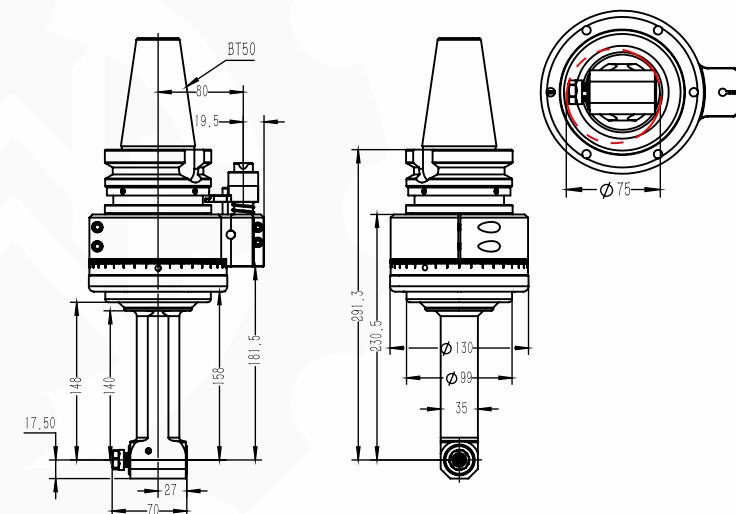
DK90 BT50-ER11-140

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 ϕ D75
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性.
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D75
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER11-140
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D75
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M5-M6
◆ 最大扭矩 / Max Torque	10.8Nm
◆ 铣头重量 / WT	11.715 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

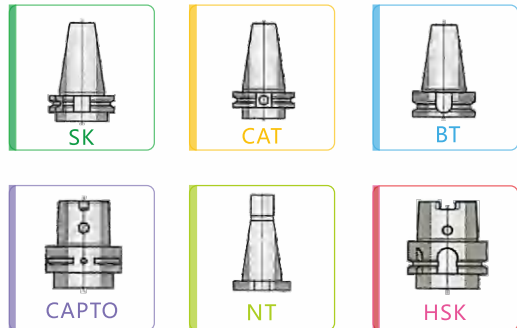
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-ER16-110

— 刀克角度头 —
DAOKE ANGLE HEAD

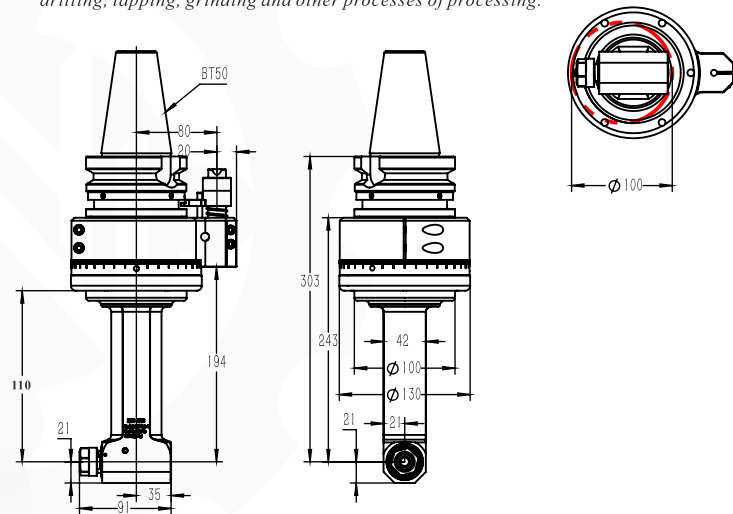
产品特点 / FEATURES

Compatible taper shank
适配刀柄



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 $\phi D100$
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D100$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER16-110
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	11.79 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

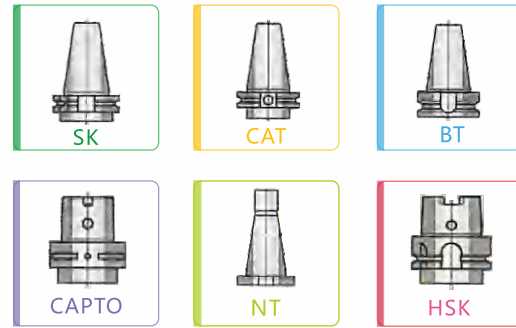
◆ 铣头参数表
PARAMETERS

DK90
BT50-ER16-160

— 刀克角度头 —
DAOKE ANGLE HEAD

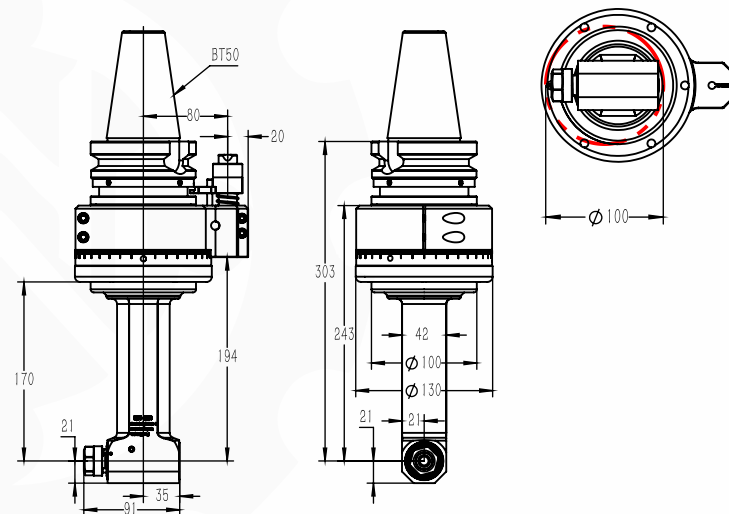
产品特点 / FEATURES

Compatible taper shank
适配刀柄



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 $\phi D100$
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D100$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER16-160
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	12.22 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

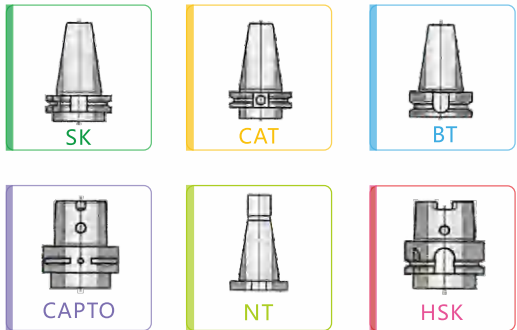
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-ER16-210



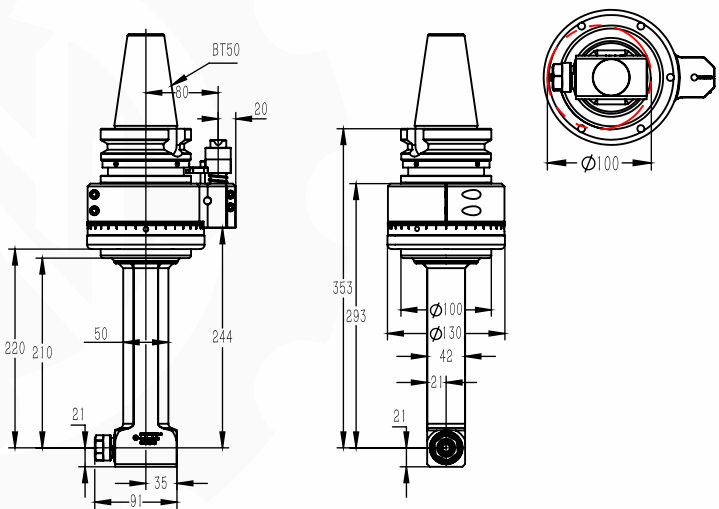
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 $\phi D100$
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性.
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D100
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER16-210
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	12.870 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

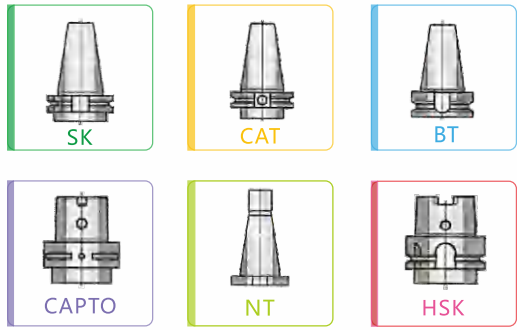
铣头参数表
PARAMETERS

DK90
BT50-ER16-260



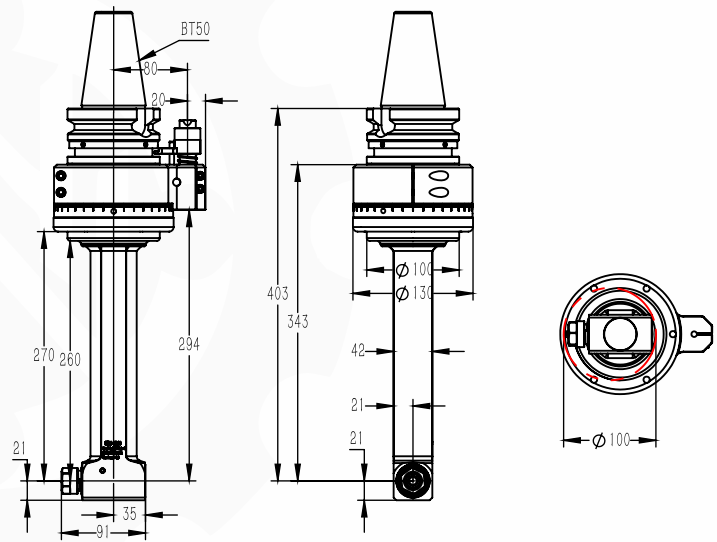
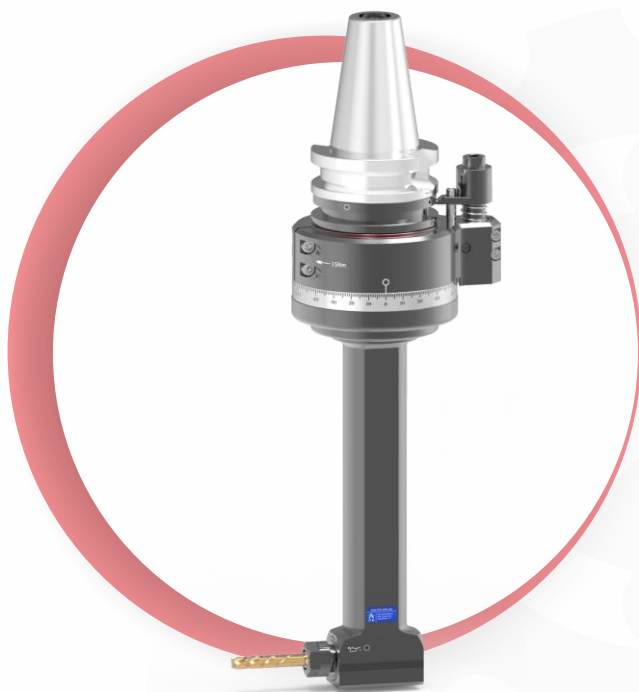
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 $\phi D100$
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性.
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D100
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER16-260
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	13.477 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

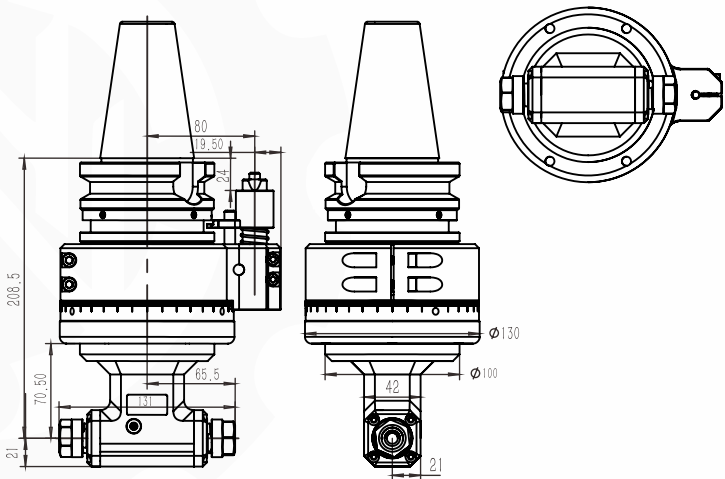
DK90
BT50-ER16-2X

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D118
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D118
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER16-2X
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D118
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	18.Nm
◆ 铣头重量 / WT	10 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

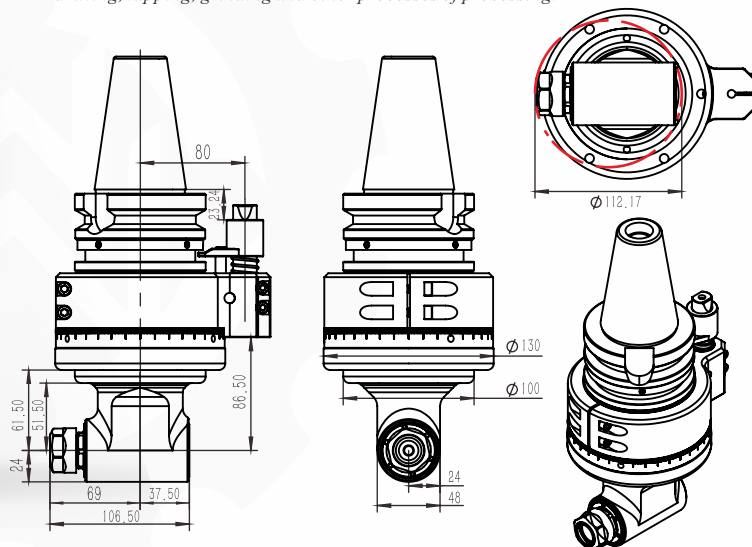
DK90
BT50-ER20-L50

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D135
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D135
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER20-L50
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D135
◆ 夹持范围 / Chucking Range	D3-D13
◆ 攻牙范围 / Tapping	M4-M10
◆ 最大扭矩 / Max Torque	30 Nm
◆ 铣头重量 / WT	6 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

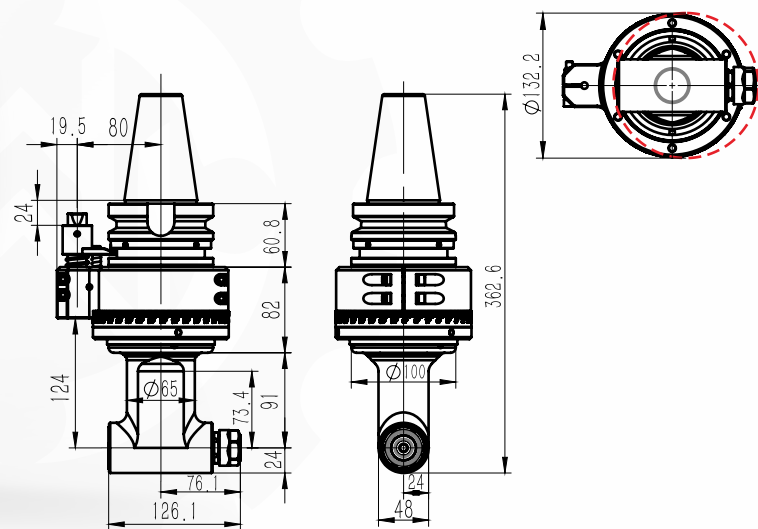
DK90 BT50-ER20-100

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D135
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩、低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D135
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER20-100
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D135
◆ 夹持范围 / Chucking Range	D3-D13
◆ 攻牙范围 / Tapping	M4-M10
◆ 最大扭矩 / Max Torque	30.Nm
◆ 铣头重量 / WT	12.572 kg
◆ 库存情况 / Inventory	/
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

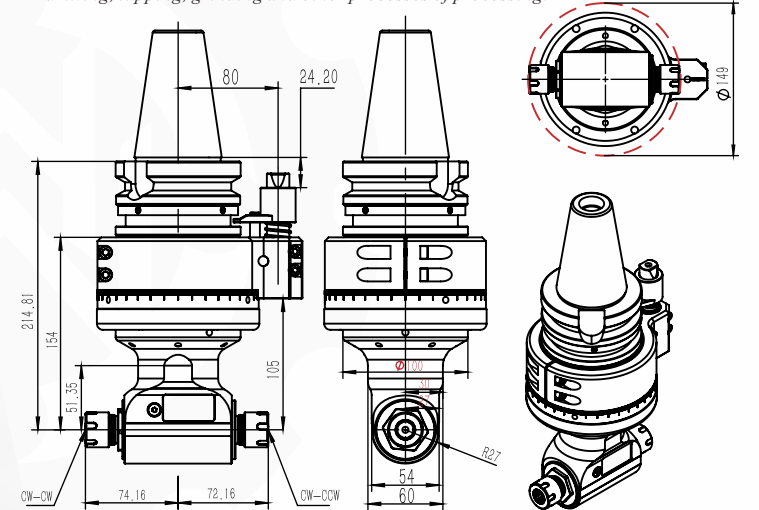
DK90 BT50-ER20-2X-50 一体轴 Integrated shaft

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D150
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D150
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER20-2X-50 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D150
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30 Nm
◆ 铣头重量 / WT	12.407 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

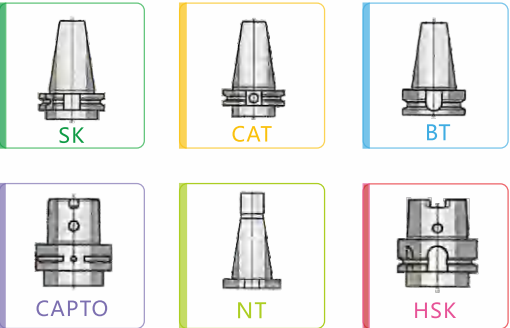
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-ER20-2X-100
一体轴 Integrated shaft



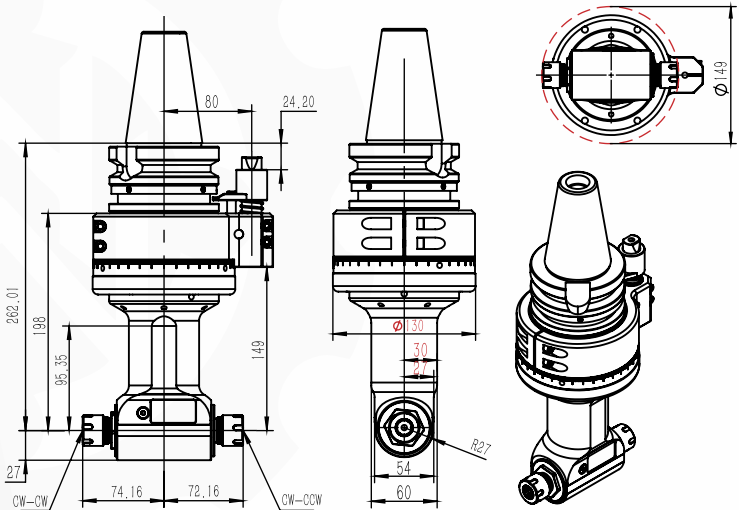
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D150
- 2.主传动轴选用特殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口,可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D150
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER20-2X-100 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D150
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30.Nm
◆ 铣头重量 / WT	12.987kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

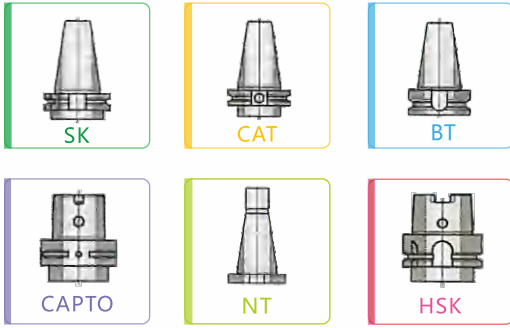
◆ 铣头参数表
PARAMETERS

DK90
BT50-ER20-2X-150
一体轴 Integrated shaft



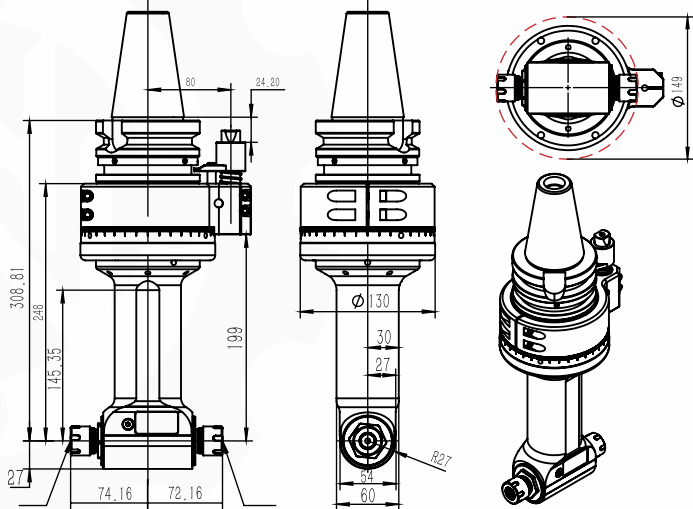
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D150
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7 through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D150
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER20-2X-150 一体轴 / Integrated shaft
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW/CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D150
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30 Nm
◆ 铣头重量 / WT	13.251 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

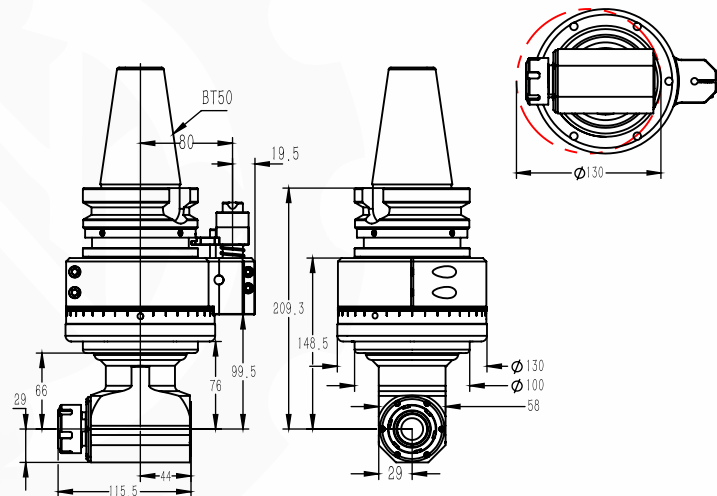
DK90 BT50-ER25-66

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D130
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER25-66
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	12.523 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

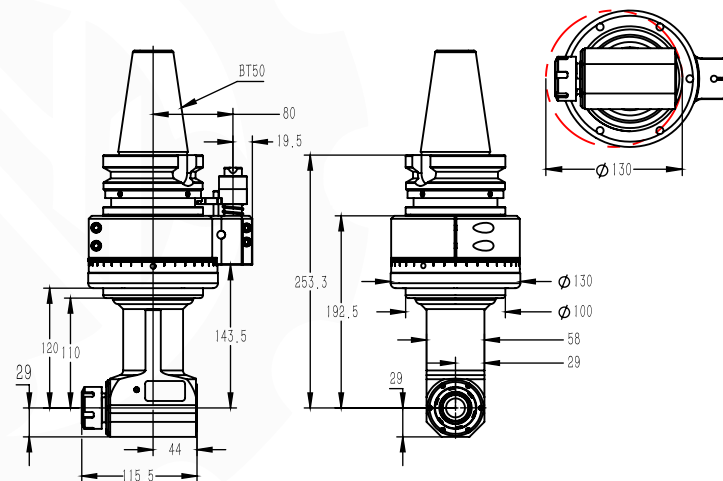
DK90 BT50-ER25-110

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D130
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER25-110
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	13.081 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

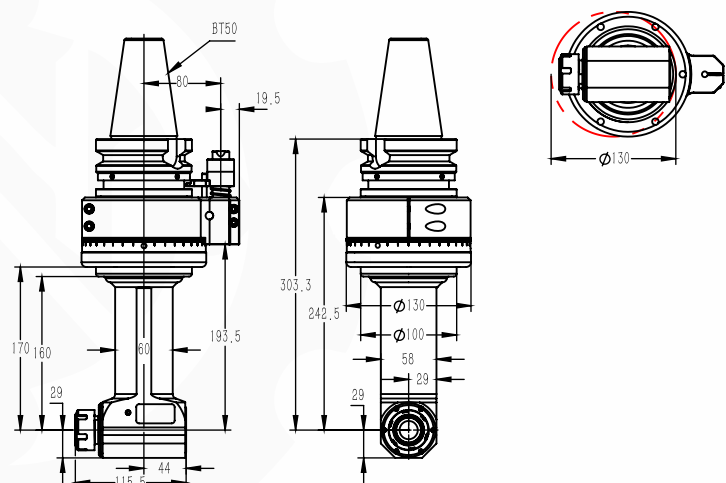
DK90 BT50-ER25-160

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D130
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER25-160
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	13.706 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

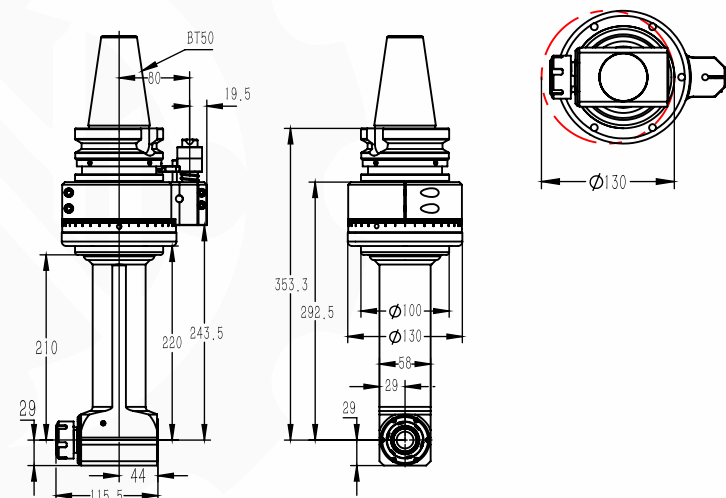
DK90 BT50-ER25-210

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D130
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER25-210
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	14.932 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

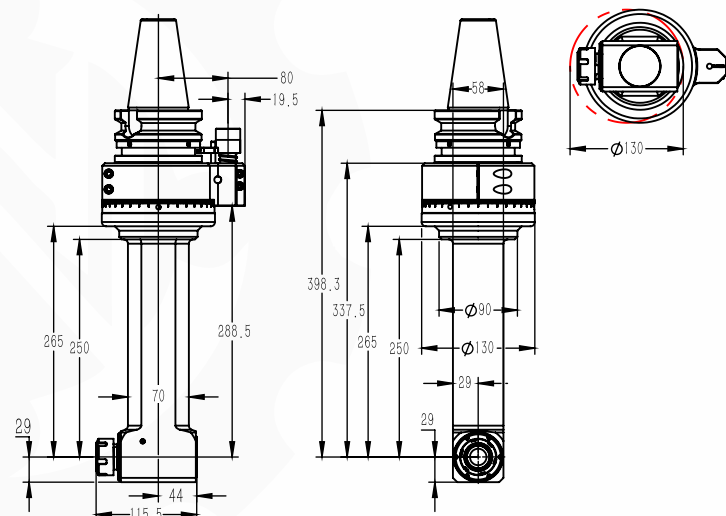
DK90 BT50-ER25-250

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D130
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER25-250
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	16.403 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

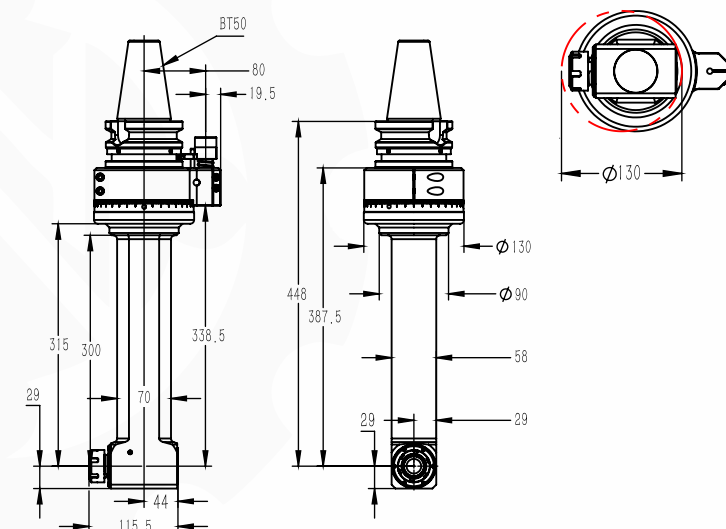
DK90 BT50-ER25-300

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D130
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D130
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER25-300
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	17.454 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

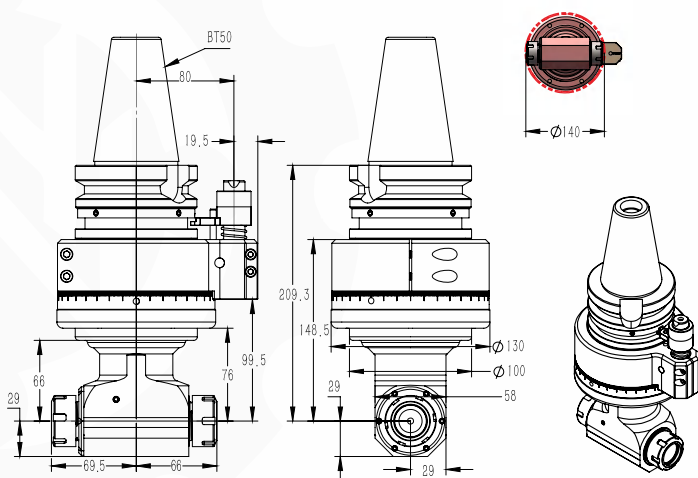
DK90 BT50-ER25-2X

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D140
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口,可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D140
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER25-2X
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	左侧CW-CW / 右侧CCW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D140
夹持范围 / Chucking Range	D1-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	46.Nm
铣头重量 / WT	12.579 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

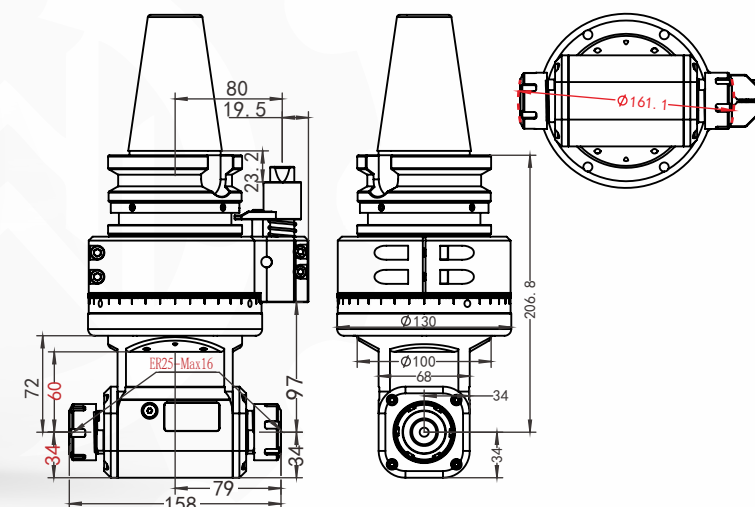
DK90 BT50-ER25-2X-60 一体轴 Integrated shaft

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D162
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7 through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D162
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER25-2X-60 一体轴 / Integrated shaft
驱动刀柄 / Cono Shank	BT50 兼容HSK/SK/NT/CAT
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW/CW-CCW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D162
夹持范围 / Chucking Range	D3-D16
攻牙范围 / Tapping	M4-M16
最大扭矩 / Max Torque	50 Nm
铣头重量 / WT	12.5 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

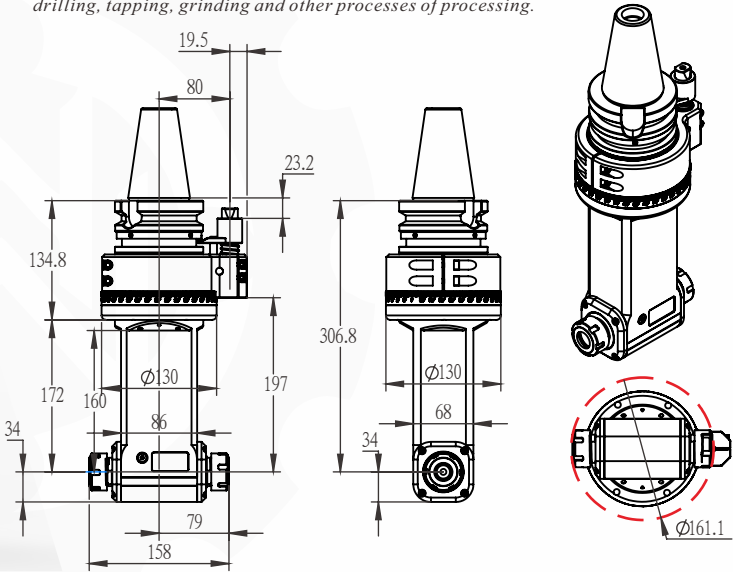
DK90
BT50-ER25-2X-160
一体轴 Integrated shaft



产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D165
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D165
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER25-2X-160 一体轴 / Integrated shaft
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW/CW-CCW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D165
夹持范围 / Chucking Range	D1-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	50.Nm
铣头重量 / WT	13.674 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

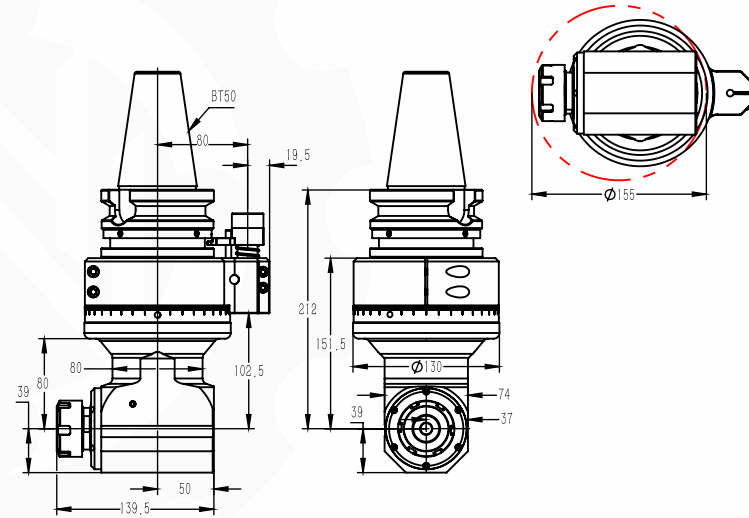
DK90
BT50-ER32-80



产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 ϕ D155
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D155
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER32-80
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D155
夹持范围 / Chucking Range	D1-D20
攻牙范围 / Tapping	M6-M16
最大扭矩 / Max Torque	65.Nm
铣头重量 / WT	12.670 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

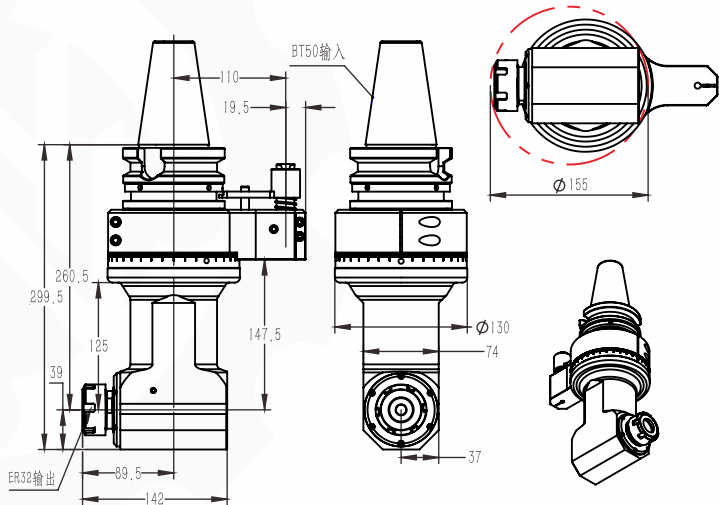
DK90
BT50-ER32-125

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D155
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D155
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER32-125
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D155
◆ 夹持范围 / Chucking Range	D1-D20
◆ 攻牙范围 / Tapping	M6-M16
◆ 最大扭矩 / Max Torque	65.Nm
◆ 铣头重量 / WT	12.397 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

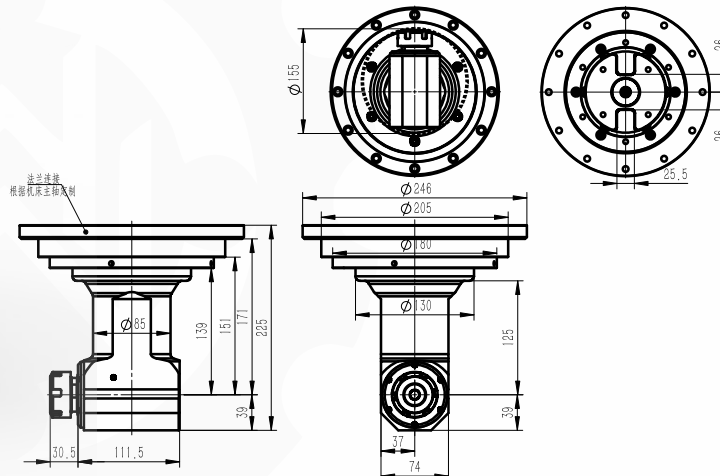
Dk90
BT50-ER32-125
法兰盘链接 / Flange connection

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D155
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D155
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER32-125 法兰盘链接 / Flange connection
◆ 驱动刀柄 / Cono Shank	/
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D155
◆ 夹持范围 / Chucking Range	D1-D20
◆ 攻牙范围 / Tapping	M6-M16
◆ 最大扭矩 / Max Torque	65.Nm
◆ 铣头重量 / WT	12.974 kg
◆ 库存情况 / Inventory	/
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

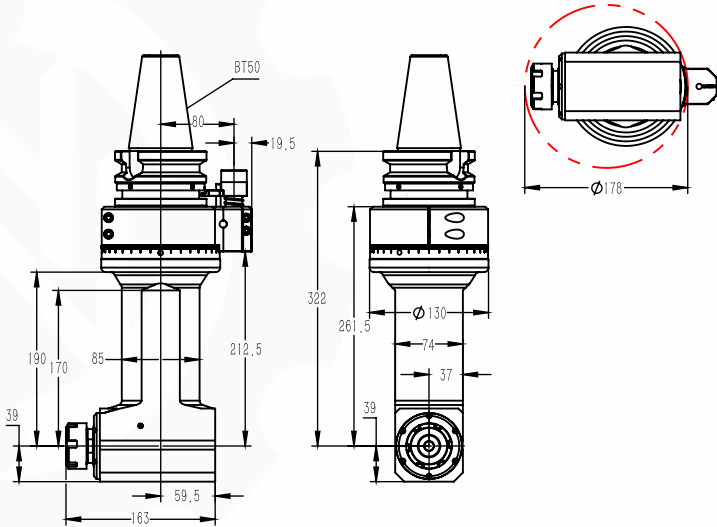
DK90
BT50-ER32-190

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D178
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口,可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D178
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER32-190JQ
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D178
◆ 夹持范围 / Chucking Range	D1-D20
◆ 攻牙范围 / Tapping	M6-M16
◆ 最大扭矩 / Max Torque	65.Nm
◆ 铣头重量 / WT	16.89 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

Dk90
BT50-ER32-190

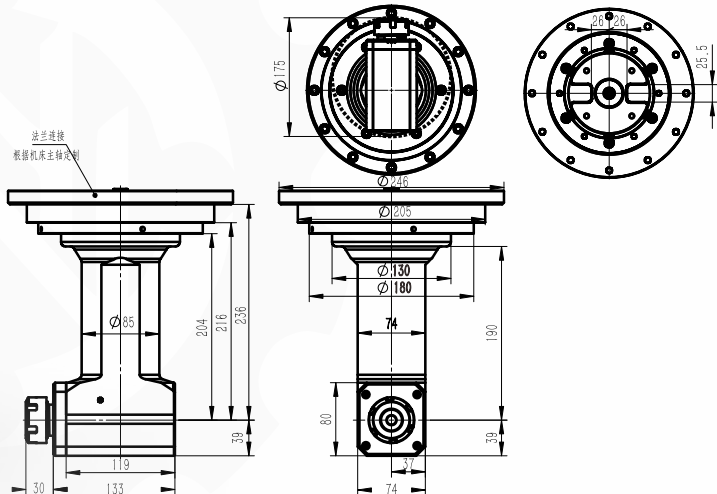
法兰盘链接 / Flange connection

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D175
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D175
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER32-190 / 法兰盘连接 / Flange connection
◆ 驱动刀柄 / Cono Shank	/
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D175
◆ 夹持范围 / Chucking Range	D1-D20
◆ 攻牙范围 / Tapping	M6-M16
◆ 最大扭矩 / Max Torque	65.Nm
◆ 铣头重量 / WT	18.477 kg
◆ 库存情况 / Inventory	/
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表

PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

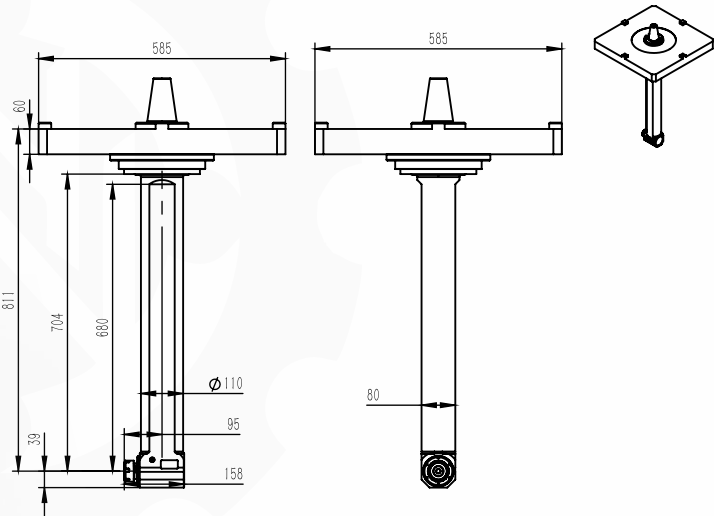
DK90
BT50-ER32-680
法兰盘链接 / Flange connection



产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D155
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口,可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D155
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER32-680 / 法兰盘连接 / Flange connection
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	4500RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D155
夹持范围 / Chucking Range	D1-D20
攻牙范围 / Tapping	M6-M16
最大扭矩 / Max Torque	65.Nm
铣头重量 / WT	80 kg
库存情况 / Inventory	/
非标定制 / Custom	支持 / Customize

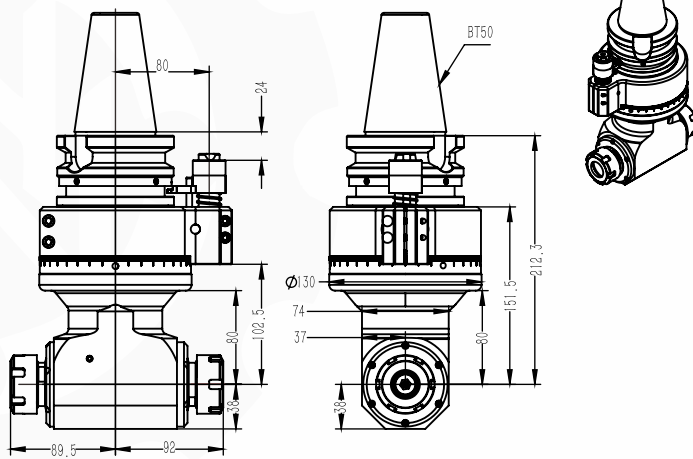
DK90
BT50-ER32-2X



产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D195
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D195
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.

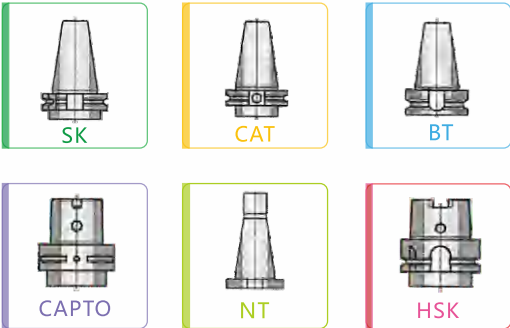


规格型号 / Model	DK90-BT50-ER32-2X
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D195
夹持范围 / Chucking Range	D1-D20
攻牙范围 / Tapping	M6-M16
最大扭矩 / Max Torque	65.Nm
铣头重量 / WT	14.526 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

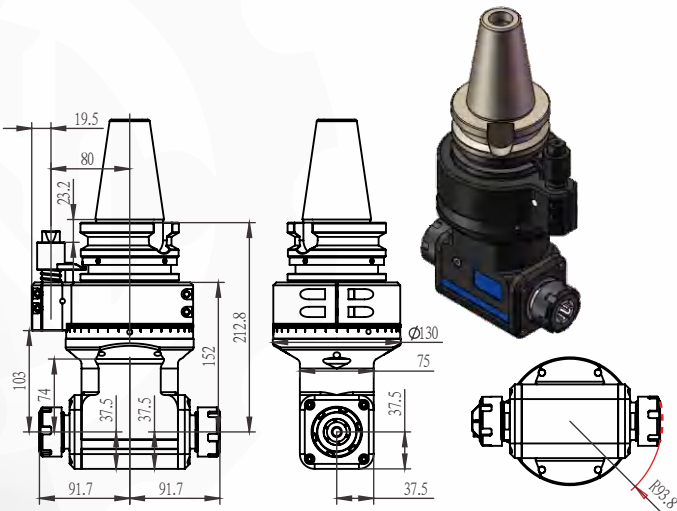
DK90
BT50-ER32-2X-L70
一体轴 Integrated shaft

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D188$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D188$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER32-2X-L70 一体轴 / Integrated shaft
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW/CW-CCW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D188
夹持范围 / Chucking Range	D3-D20
攻牙范围 / Tapping	M6-M20
最大扭矩 / Max Torque	65 Nm
铣头重量 / WT	13.058 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

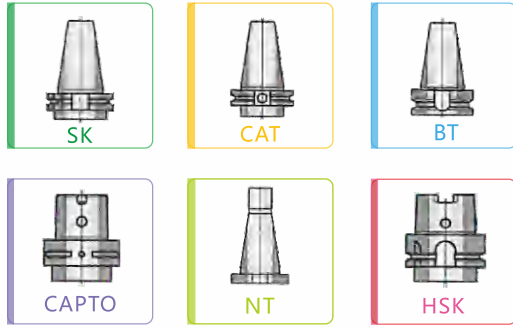
HAIWANJINGGONG

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

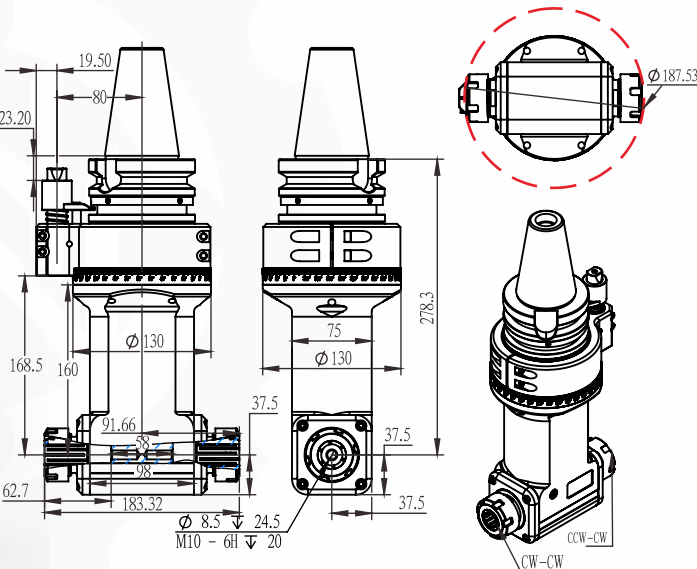
Dk90
BT50-ER32-2X-L160
一体轴 Integrated shaft

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D187.5$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D187.5$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER32-2X-L160 一体轴 / Integrated shaft
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW/CW-CCW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D187.5
夹持范围 / Chucking Range	D1-D20
攻牙范围 / Tapping	M6-M16
最大扭矩 / Max Torque	65.Nm
铣头重量 / WT	14.515 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

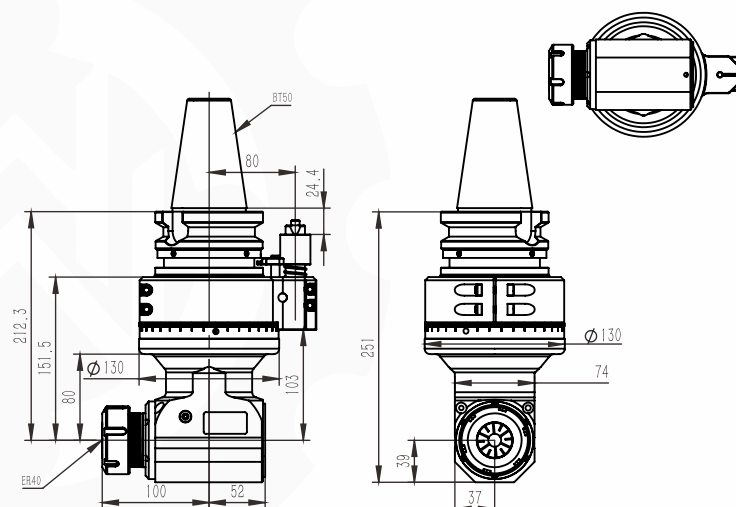
DK90 BT50-ER40-80

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D155
- 2.主 传动轴选用特 殊合金材料, 经过严格的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口,可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D155
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER40-80
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	4000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D155
◆ 夹持范围 / Chucking Range	D1-D26
◆ 攻牙范围 / Tapping	M6-M18
◆ 最大扭矩 / Max Torque	65.Nm
◆ 铣头重量 / WT	15.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

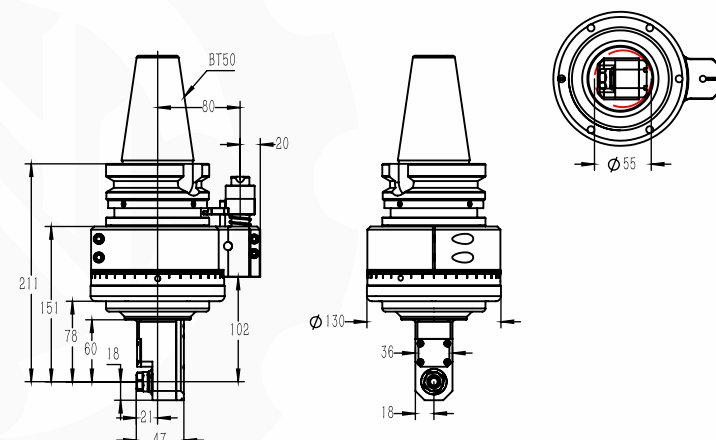
DK90 BT50-ER11M-60

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
4. 输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D55
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



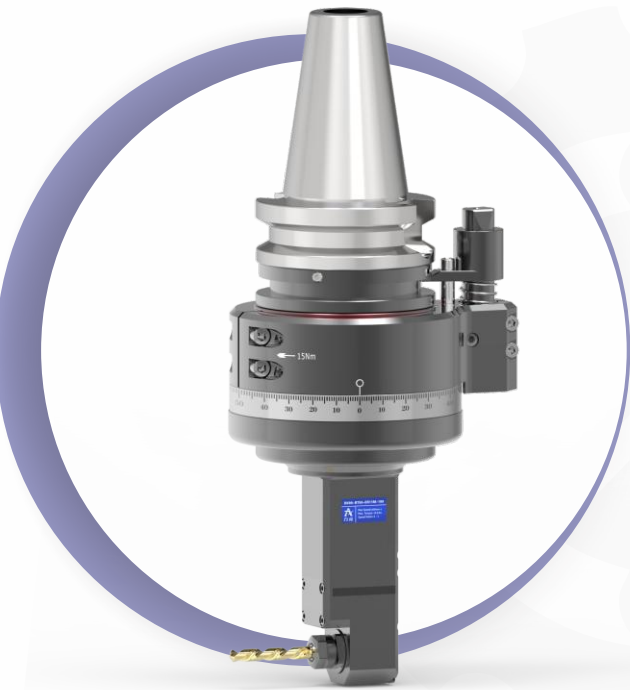
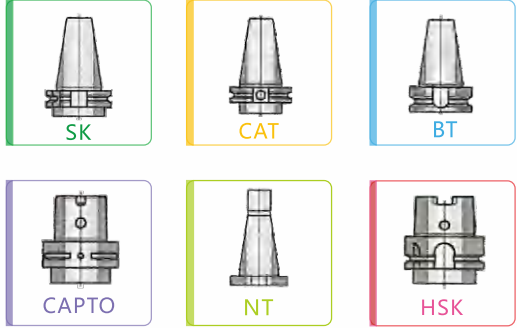
◆ 规格型号 / Model	DK90-BT50-ER11M-60
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D55
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M5-M6
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	11.201 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-ER11M-100

适配刀柄
Compatible taper shank



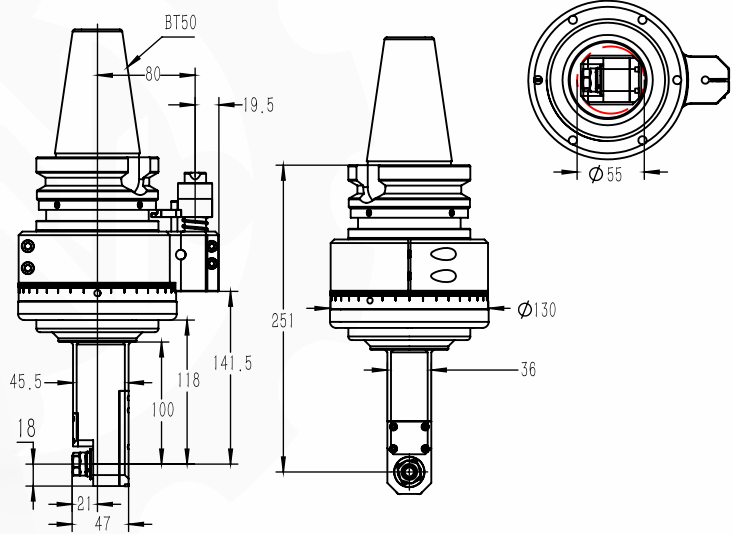
- 1.壳体采用QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点。允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D55

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER11M-100
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D55
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M5-M6
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	11.528 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

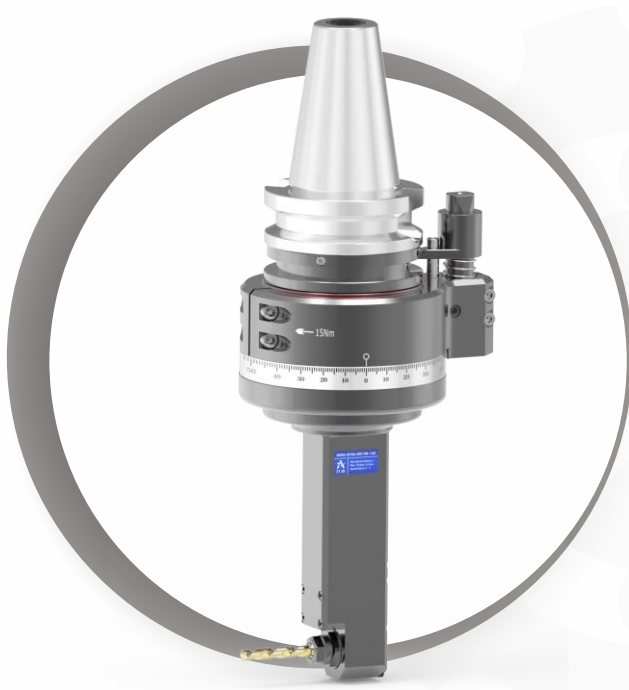
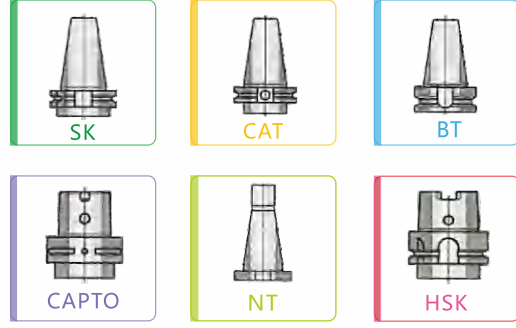
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

DK90
BT50-ER11M-140

适配刀柄
Compatible taper shank



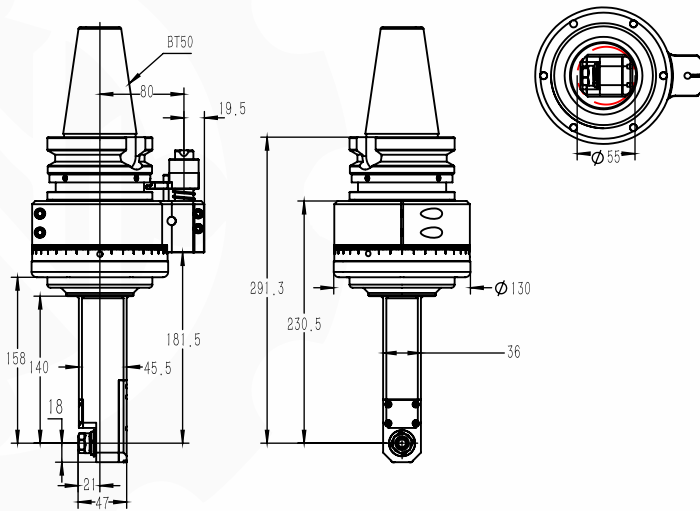
- 1.壳体采用QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点。允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D55

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER11M-140
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D55
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M5-M6
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	11.869 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注: 特殊需求可按客户要求, 非标定制!
Note: special requirements according to customer's requirements, non-standard custom!

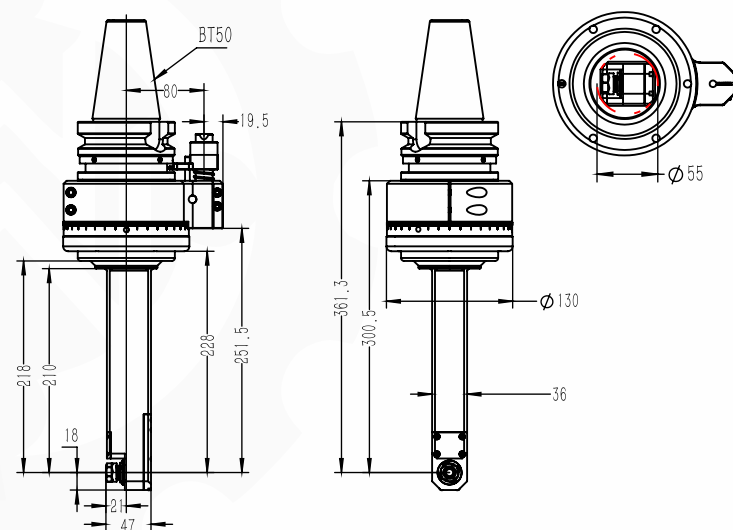
DK90
BT50-ER11M-210

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D55
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER11M-210
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D55
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	M5-M6
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	12.412 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

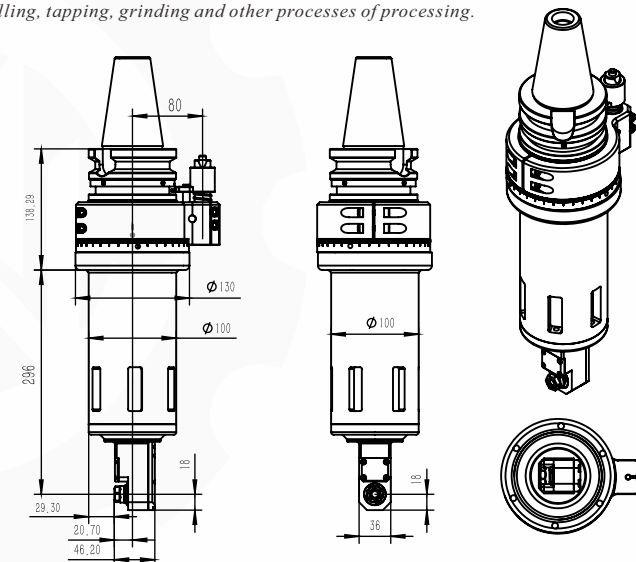
DK90
BT50-ER11M-300

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D55
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音。
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D55
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



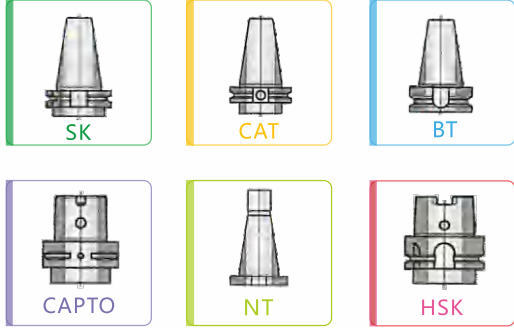
◆ 规格型号 / Model	DK90-BT50-ER11M-300
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D55
◆ 夹持范围 / Chucking Range	D1-D7
◆ 攻牙范围 / Tapping	铣牙 / Milling teeth M5-M6
◆ 最大扭矩 / Max Torque	10.8 Nm
◆ 铣头重量 / WT	14.2 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

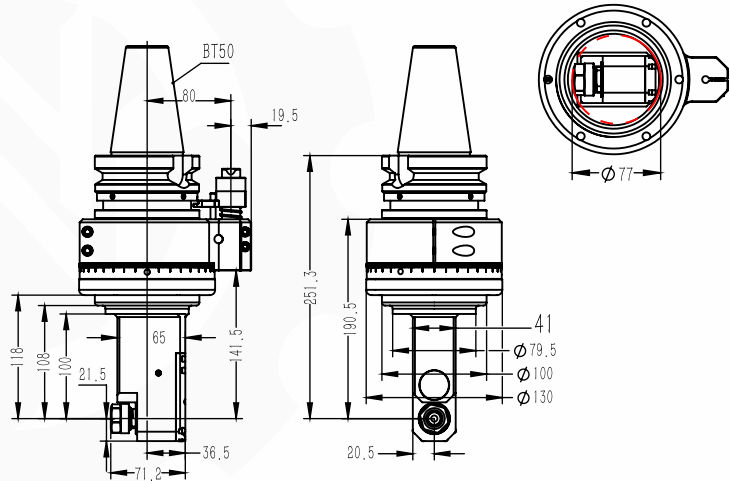
DK90
BT50-ER16M-100

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝/QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D77$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of Aviation aluminum or QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D77$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER16M-100
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D77
夹持范围 / Chucking Range	D1-D10
攻牙范围 / Tapping	M5-M8
最大扭矩 / Max Torque	18. Nm
铣头重量 / WT	12.231 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

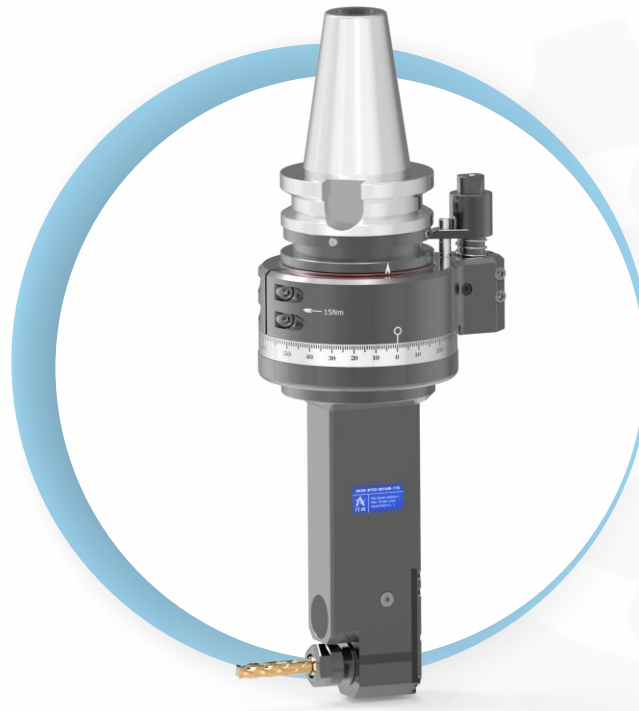
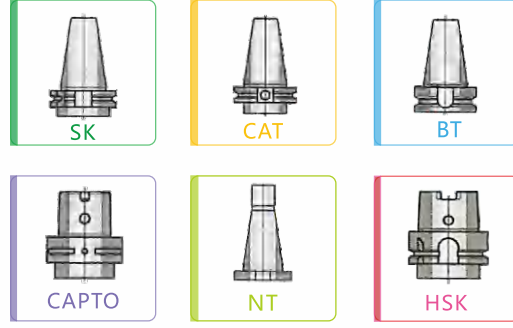
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

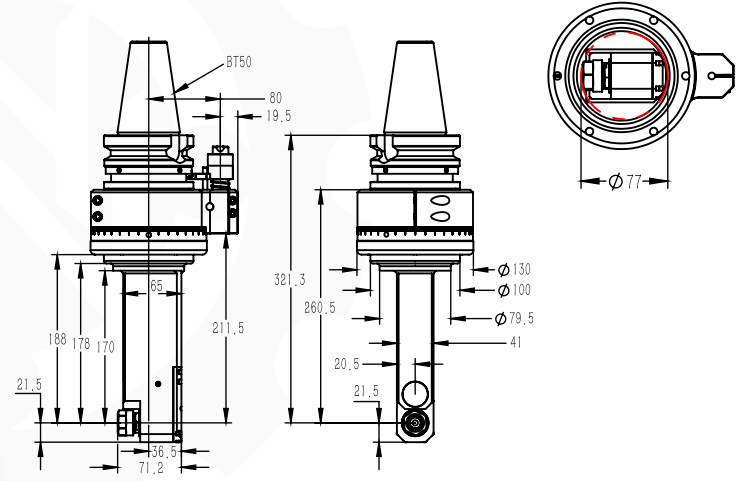
DK90
BT50-ER16M-170

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝/QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D77$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of Aviation aluminum or QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D77$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER16M-170
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D77
夹持范围 / Chucking Range	D1-D10
攻牙范围 / Tapping	M5-M8
最大扭矩 / Max Torque	18. Nm
铣头重量 / WT	13.152 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

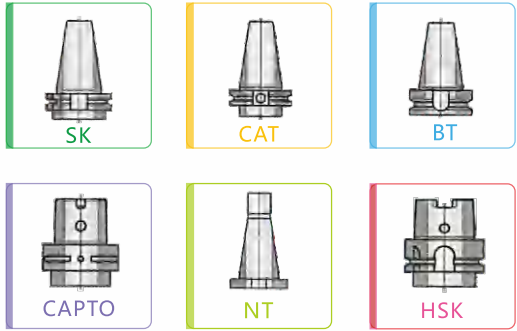
铣头参数表
PARAMETERS

DK90
BT50-ER20M-100

— 刀克角度头 —
DAOKE ANGLE HEAD

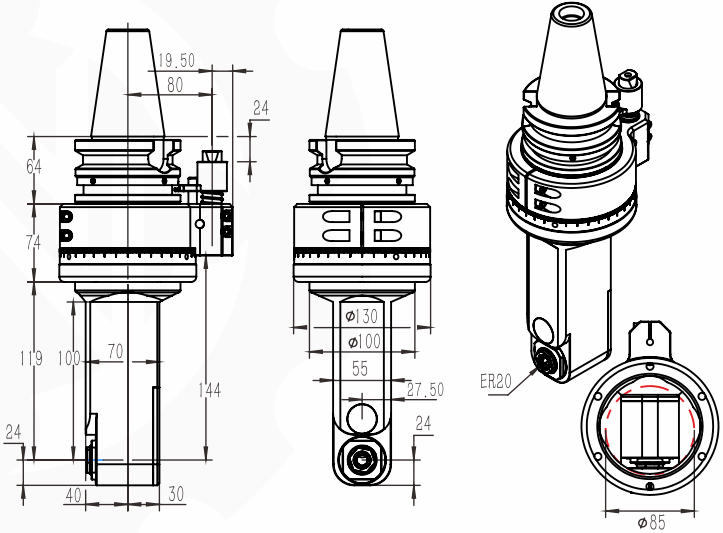
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER20M-100
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D85
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30. Nm
◆ 铣头重量 / WT	13.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

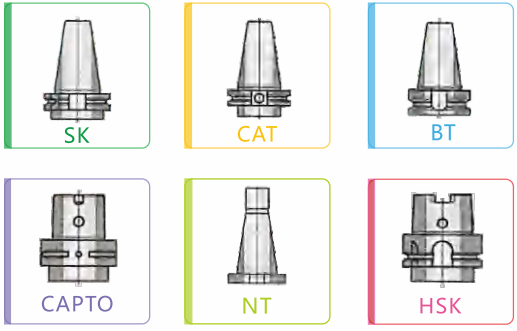
◆ 铣头参数表
PARAMETERS

DK90
BT50-ER20M-150

— 刀克角度头 —
DAOKE ANGLE HEAD

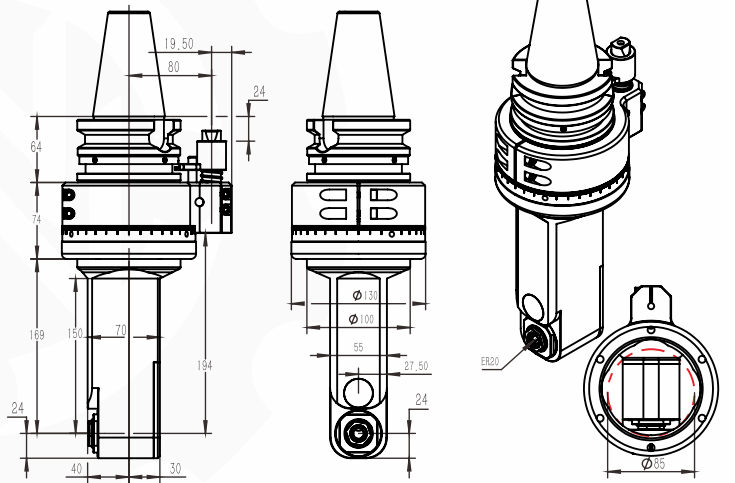
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-ER20M-150
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D85
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30. Nm
◆ 铣头重量 / WT	14 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

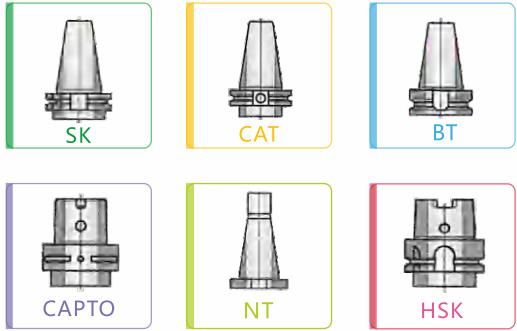
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-ER20M-180

刀克角度头
DAOKE ANGLE HEAD

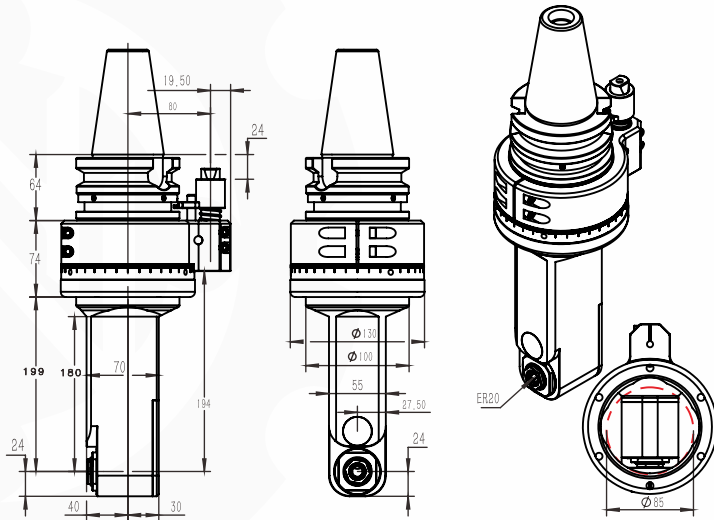
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER20M-180
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D85
夹持范围 / Chucking Range	D1-D13
攻牙范围 / Tapping	M5-M10
最大扭矩 / Max Torque	30. Nm
铣头重量 / WT	14.5 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

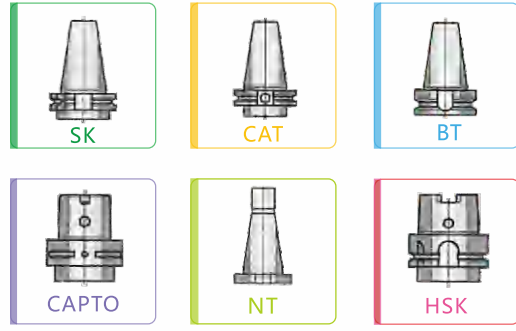
铣头参数表
PARAMETERS

DK90
BT50-ER25M-100

刀克角度头
DAOKE ANGLE HEAD

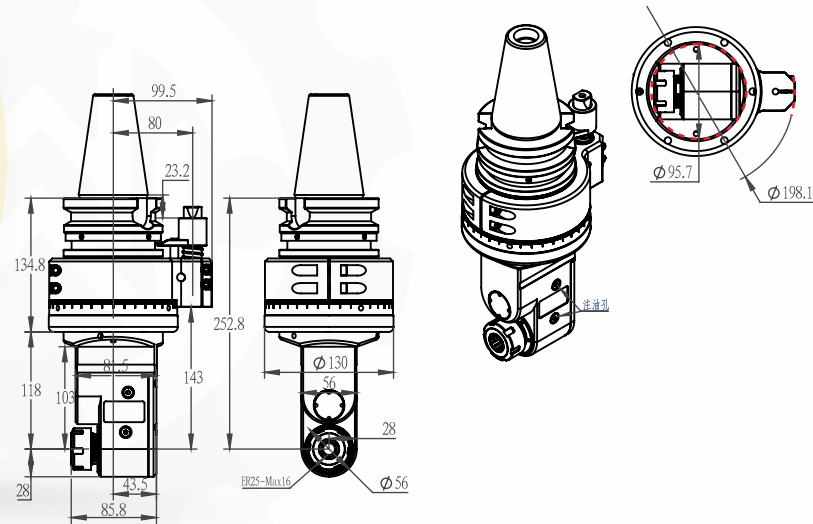
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D97$
- 2.主传动轴选用特殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D97$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER25M-100
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D97
夹持范围 / Chucking Range	D3-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	46. Nm
铣头重量 / WT	12.232 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

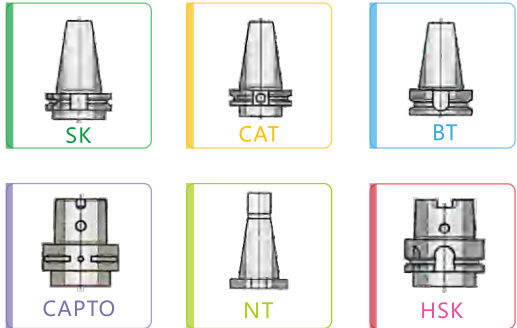
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-ER25M-200

刀克角度头
DAOKE ANGLE HEAD

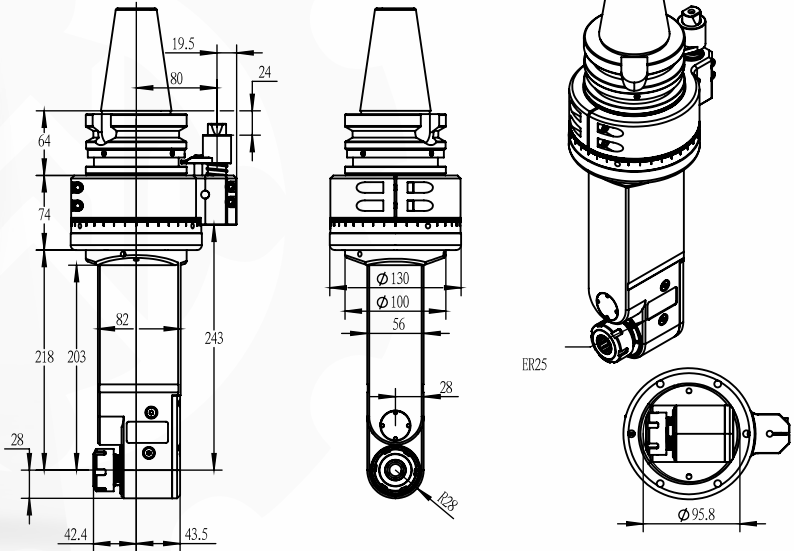
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D80$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D80$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER25M-200
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D80
夹持范围 / Chucking Range	D3-D16
攻牙范围 / Tapping	M5-M14
最大扭矩 / Max Torque	46. Nm
铣头重量 / WT	13 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

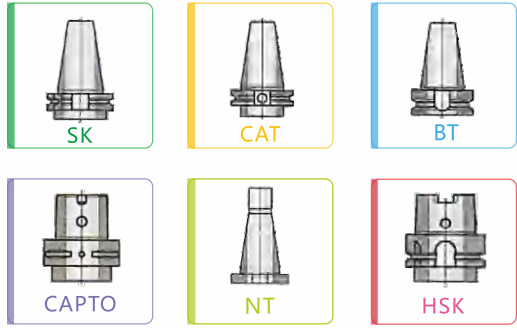
铣头参数表
PARAMETERS

DK90
BT50-PER16

刀克角度头
DAOKE ANGLE HEAD

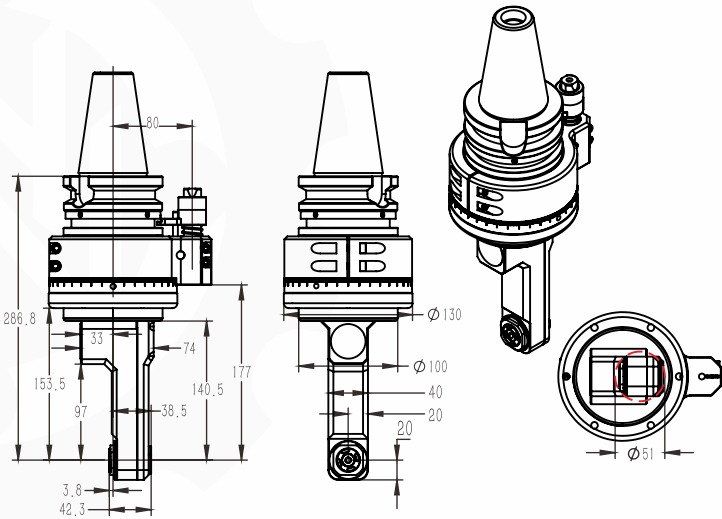
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D51$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D51$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-PER16
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D51
夹持范围 / Chucking Range	D1-D10
攻牙范围 / Tapping	铣牙 / Milling teeth M5-M8
最大扭矩 / Max Torque	25 Nm
铣头重量 / WT	10.074 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

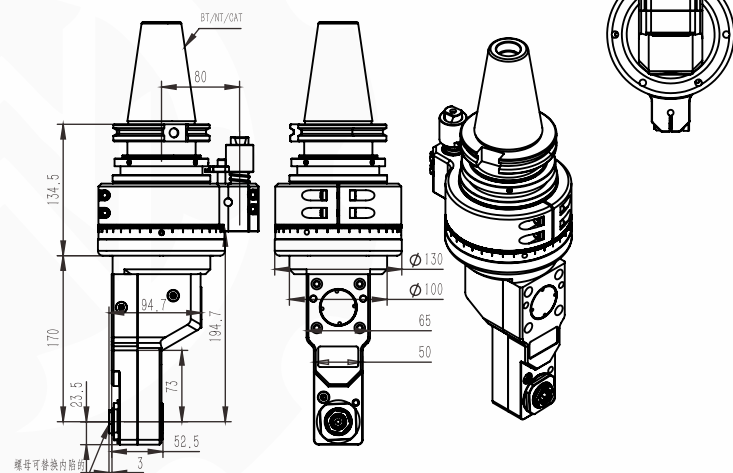
DK90 BT50-PER20

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D67
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D67
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-PER20
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D67
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M6-M12
◆ 最大扭矩 / Max Torque	35. Nm
◆ 铣头重量 / WT	15.6 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

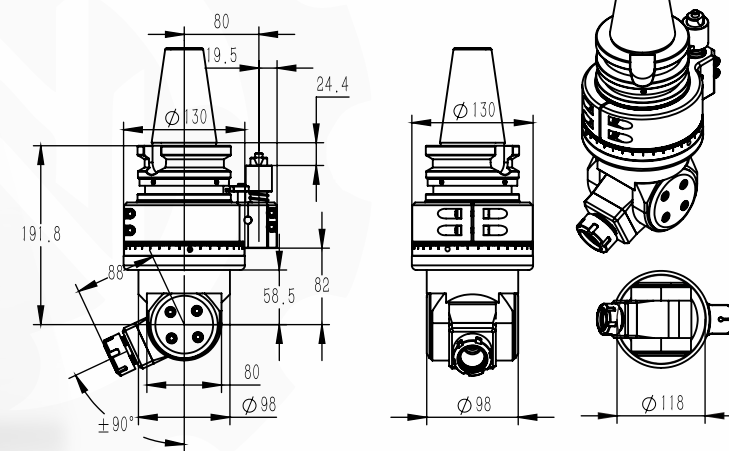
DK90 BT50-YW16

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点。允许最小通过 ϕ D118
- 2.主 传动轴选用特 殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现 传动的高稳定性.
- 3.齿 轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D118
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-YW16
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D118
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	14.15 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

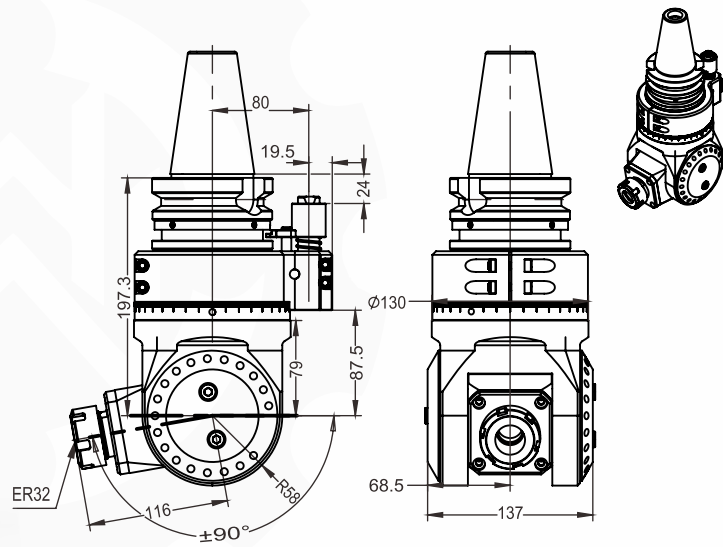
DK90 BT50-YW20

— 刀克角度头 — DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D175$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D175$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-YW20
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D175
◆ 夹持范围 / Chucking Range	D1-D20
◆ 攻牙范围 / Tapping	M6-M16
◆ 最大扭矩 / Max Torque	65. Nm
◆ 铣头重量 / WT	19.00 kg
◆ 摆头范围 / Pendulum Range	$\pm 90^\circ$
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

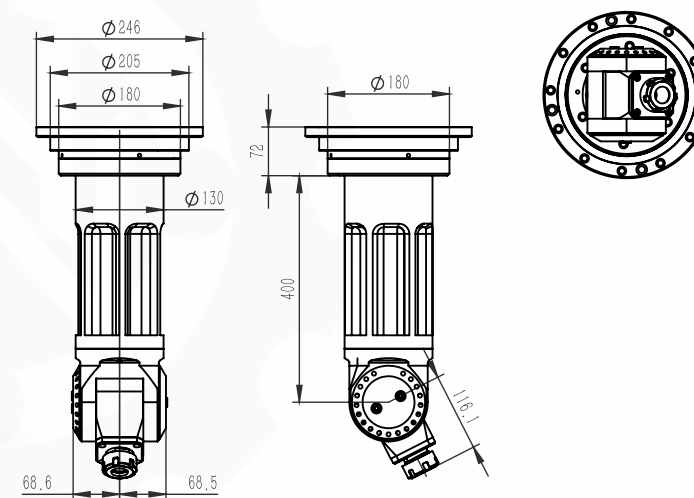
Dk90 BT50-YW20-400 法兰盘链接 / Flange connection

— 刀克角度头 — DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D155$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D155$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-YW20-400 / 法兰盘连接 / Flange connection
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	4000RPM
◆ 主轴转向 / Output Rotation	CW-CCW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D155
◆ 夹持范围 / Chucking Range	D1-D20
◆ 攻牙范围 / Tapping	M6-M16
◆ 最大扭矩 / Max Torque	65. Nm
◆ 铣头重量 / WT	35.812 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

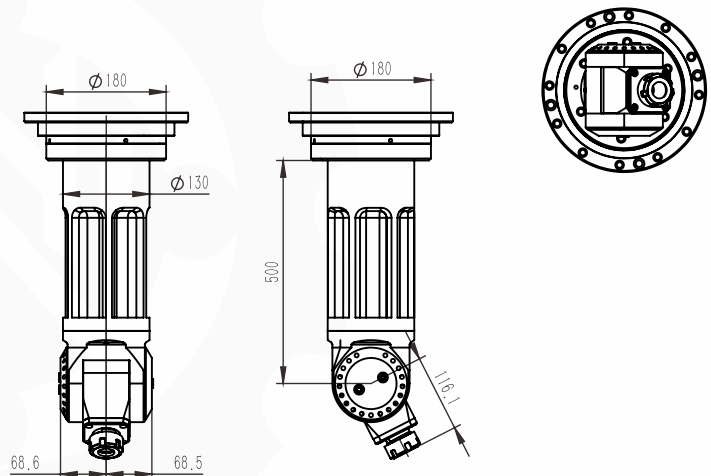
DK90
BT50-YW20-500
法兰盘链接 / Flange connection

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D155$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D155
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-YW20-500 / 法兰盘链接 / Flange connection
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	4000RPM
主轴转向 / Output Rotation	CW-CCW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D155
夹持范围 / Chucking Range	D1-D20
攻牙范围 / Tapping	M6-M16
最大扭矩 / Max Torque	65. Nm
铣头重量 / WT	38.12 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

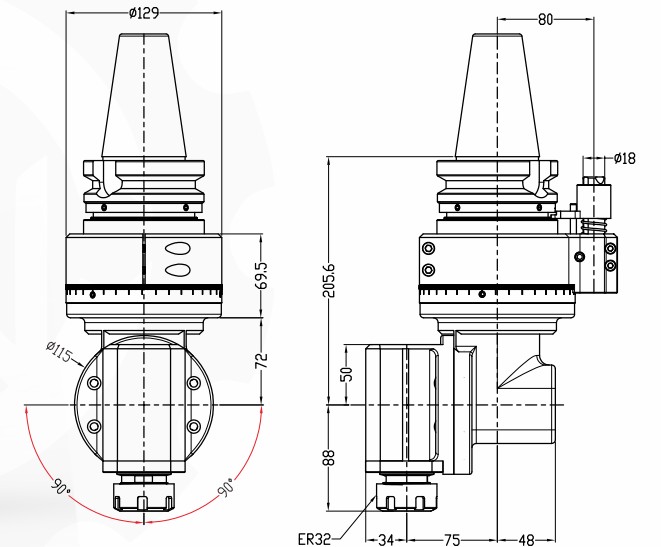
DK90
BT50-W20

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi 155\text{mm}$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi 155mm
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-W20
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	155 mm
夹持范围 / Chucking Range	1-20 mm
攻牙范围 / Tapping	M6-M16
最大扭矩 / Max Torque	65. Nm
铣头重量 / WT	13 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

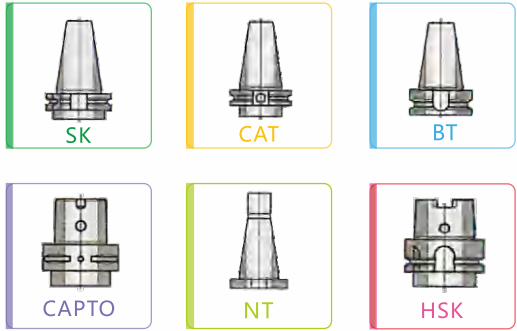
备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-AER25M-100

— 刀克角度头 —
DAOKE ANGLE HEAD

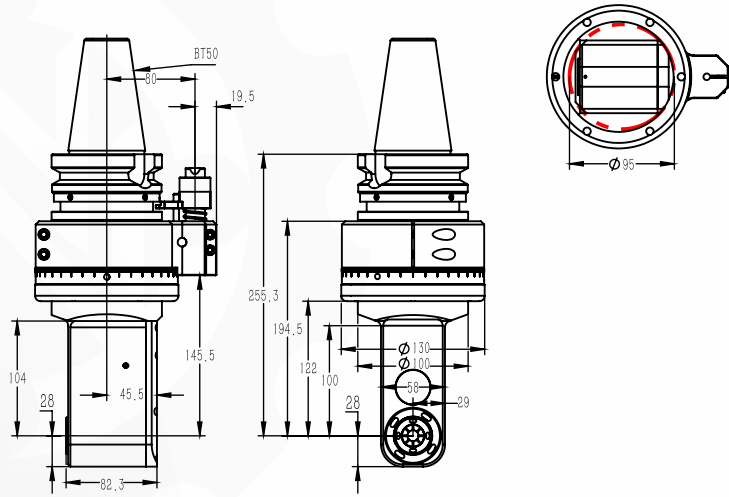
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D95$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工 。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D95$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-AER25M-100
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D95
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	11.970 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

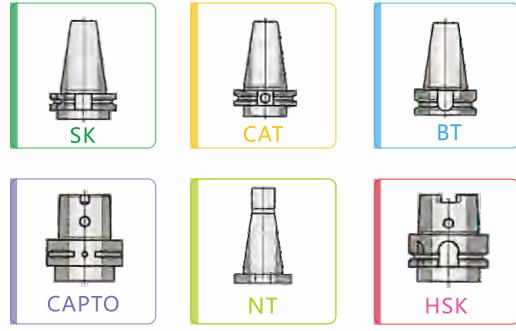
铣头参数表
PARAMETERS

DK90
BT50-AER25M-250

— 刀克角度头 —
DAOKE ANGLE HEAD

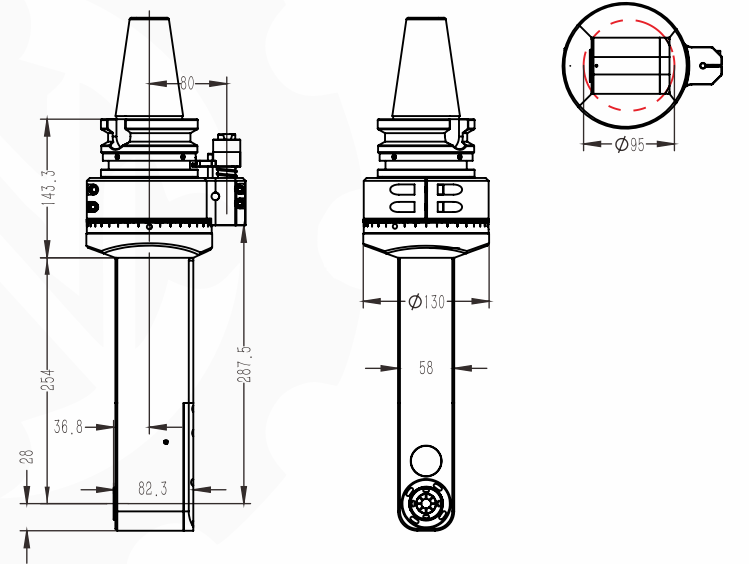
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D95$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工 。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D95$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-AER25M-250
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D95
◆ 夹持范围 / Chucking Range	D1-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	13.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

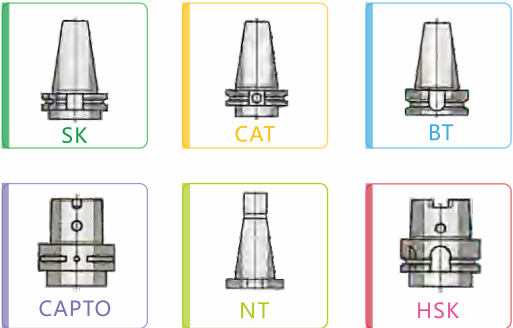
铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-AER20-2X
一体轴 Integrated shaft

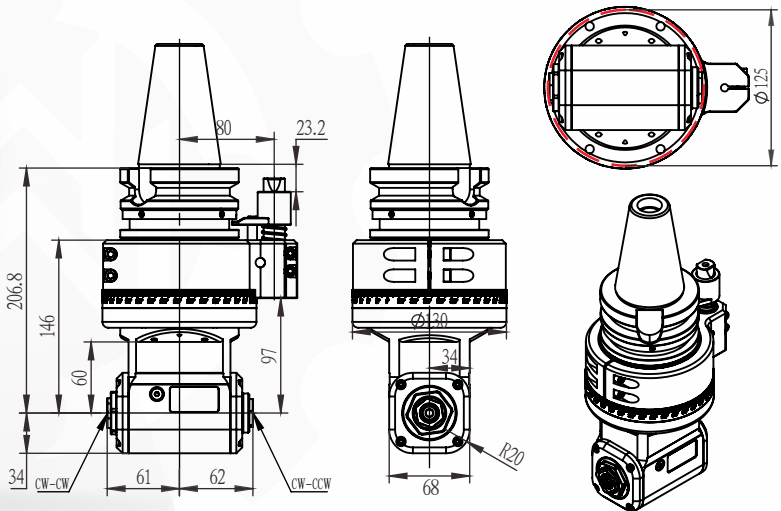
刀克角度头
DAOKE ANGLE HEAD
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 $\phi D125$
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D125$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



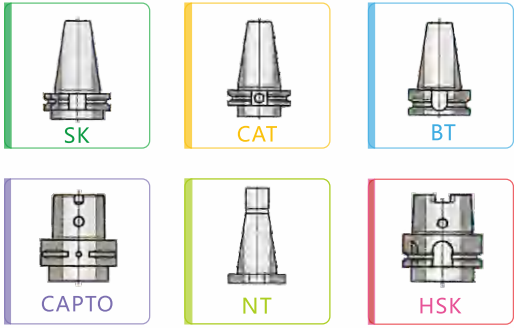
规格型号 / Model	DK90-BT50-AER20-2X 一体轴 / Integrated shaft
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW/CW-CCW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D125
夹持范围 / Chucking Range	D1-D13
攻牙范围 / Tapping	M6-M12
最大扭矩 / Max Torque	46 Nm
铣头重量 / WT	12.094 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

DK90
BT50-FMB22M-F63

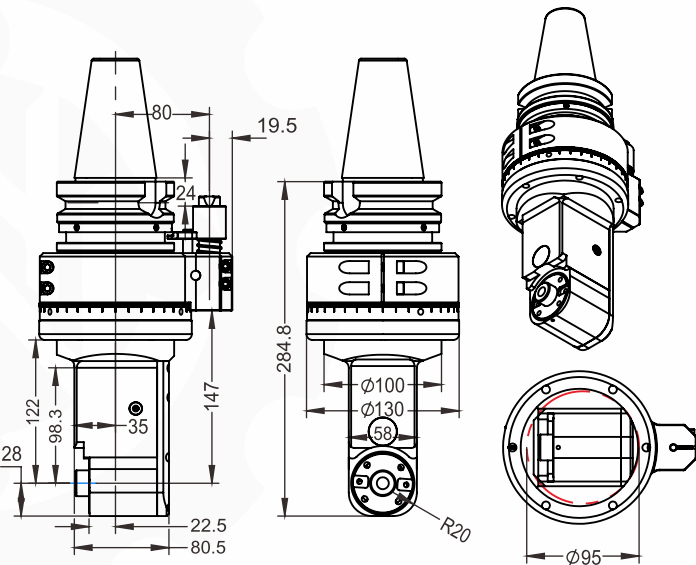
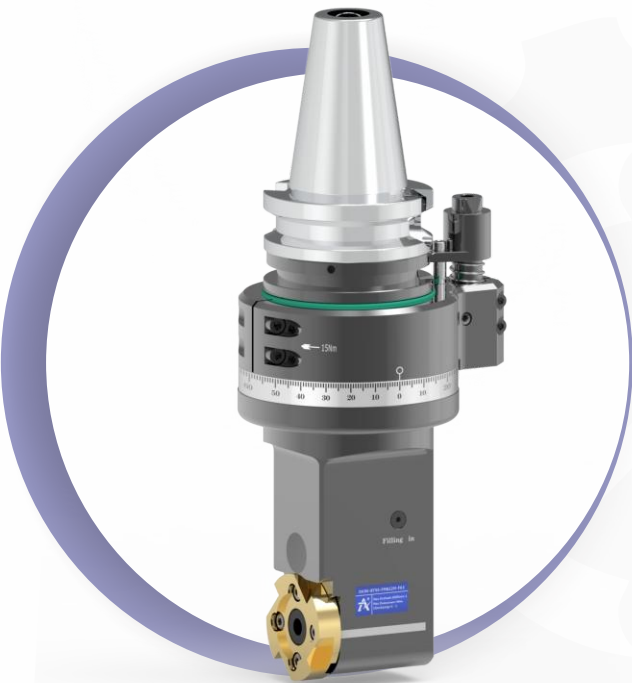
刀克角度头
DAOKE ANGLE HEAD
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 $\phi D95$
- 2.主 传动轴选用特 殊合金材料,经过严格的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿 轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D95$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



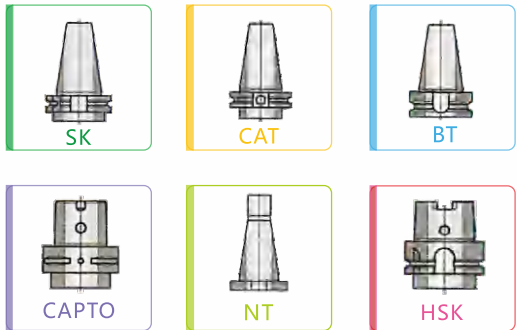
规格型号 / Model	DK90-BT50-FMB22M-F63
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D95
夹持范围 / Chucking Range	D1-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	46. Nm
铣头重量 / WT	11.730 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

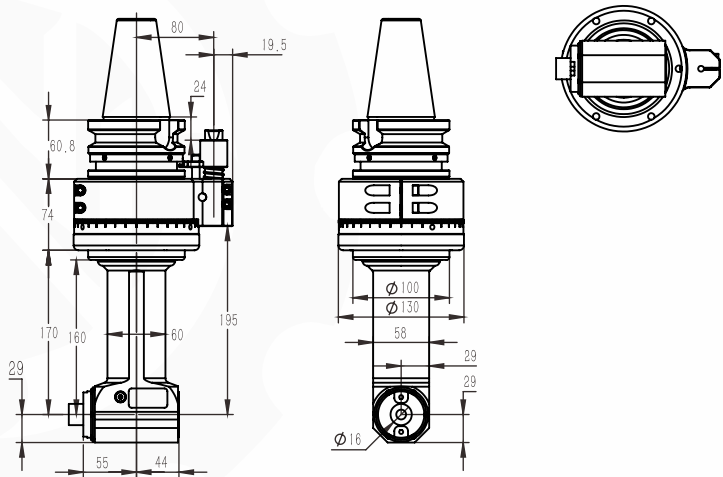
DK90
BT50-FMB22-160

适配刀柄
Compatible taper shank



- 1.壳体采用QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 ϕ D133
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D133
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-FMB22-160
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D133
夹持范围 / Chucking Range	FMB22
攻牙范围 / Tapping	/
最大扭矩 / Max Torque	46.Nm
铣头重量 / WT	13.610 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

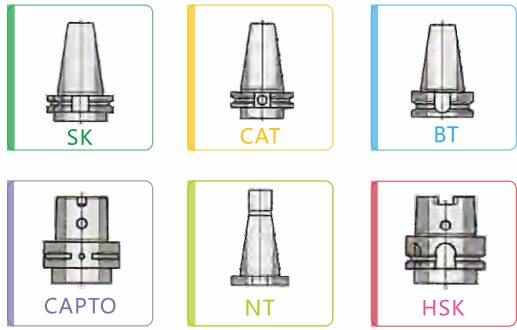
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

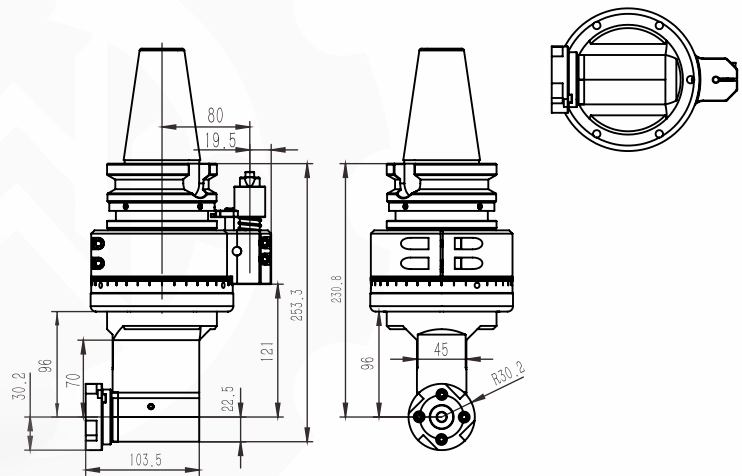
DK90
BT50-FMB22-D59

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点.允许最小通过 ϕ D155
- 2.主 传动轴选用特 殊合金材料,经过严格的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性.
- 3.齿 轮轴承均采用原装进口,保证了传动的高扭矩,低噪音.
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D155
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.

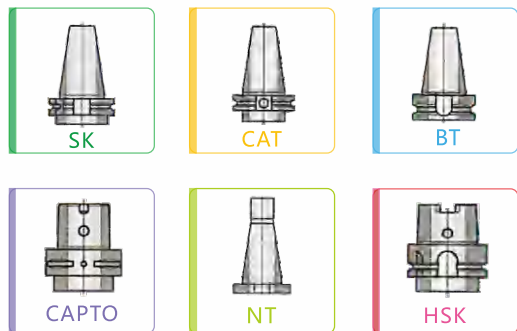


规格型号 / Model	DK90-BT50-FMB22-D59
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D155
夹持范围 / Chucking Range	D22
攻牙范围 / Tapping	/
最大扭矩 / Max Torque	35.Nm
铣头重量 / WT	14.5 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

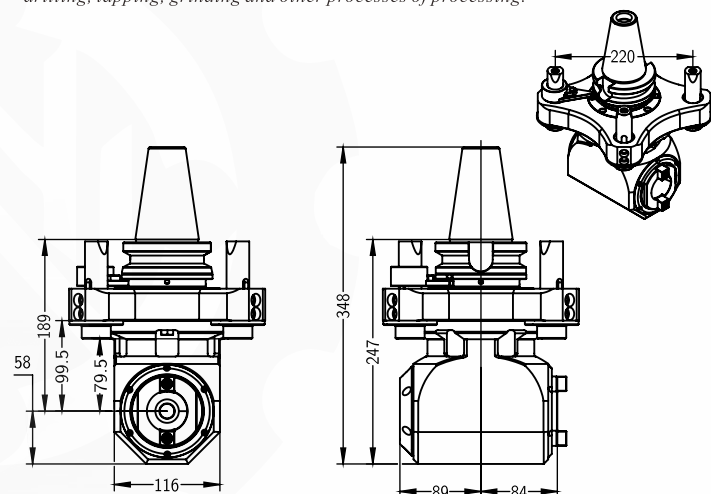
DK90
BT50-BT40-4X90°

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D200$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D200$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-BT40-4X90°
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2500RPM
主轴转向 / Output Rotation	CCW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D200
夹持范围 / Chucking Range	BT40
攻牙范围 / Tapping	M6-M32
最大扭矩 / Max Torque	160.Nm
铣头重量 / WT	22 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

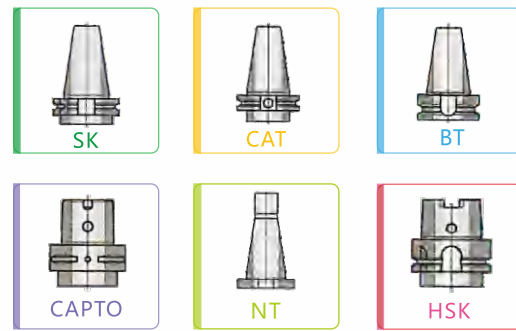
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

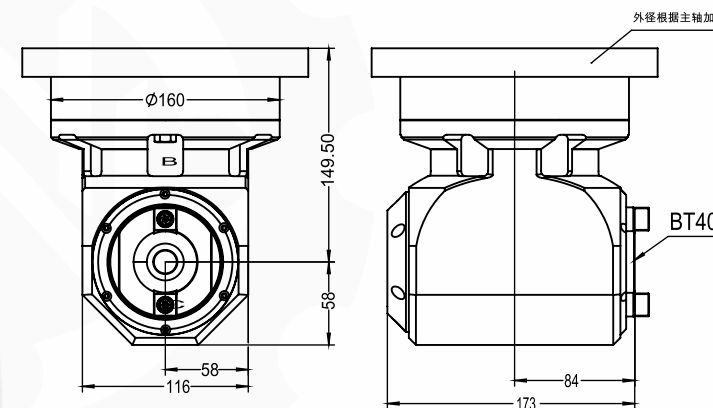
Dk90
BT50-BT40-160
法兰盘链接 / Flange connection

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D190$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D190$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-BT40-160 法兰盘链接 / Flange connection
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2500RPM
主轴转向 / Output Rotation	CCW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D190
夹持范围 / Chucking Range	BT40
攻牙范围 / Tapping	M6-M20
最大扭矩 / Max Torque	160.Nm
铣头重量 / WT	15.620 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

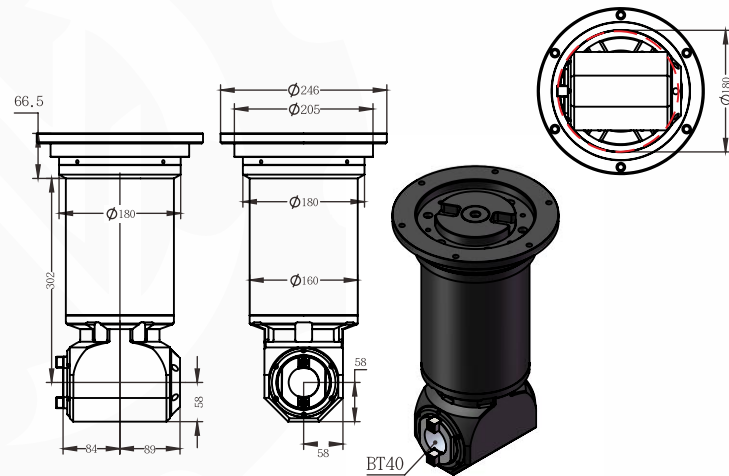
DK90 BT50-BT40-300

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D180$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D180$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-BT40-300
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	2500RPM
◆ 主轴转向 / Output Rotation	CCW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D180
◆ 夹持范围 / Chucking Range	BT40
◆ 攻牙范围 / Tapping	M6-M24
◆ 最大扭矩 / Max Torque	160.Nm
◆ 铣头重量 / WT	43 kg
◆ 库存情况 / Inventory	10天 / 10 Days
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

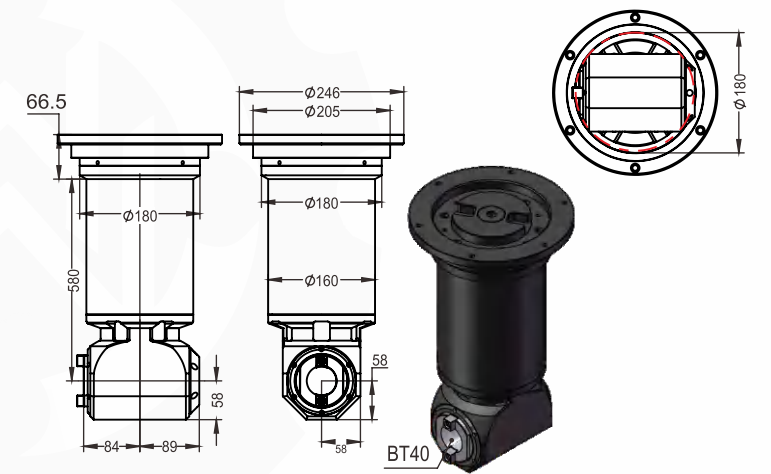
DK90 BT50-BT40-580L

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D180$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D180$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



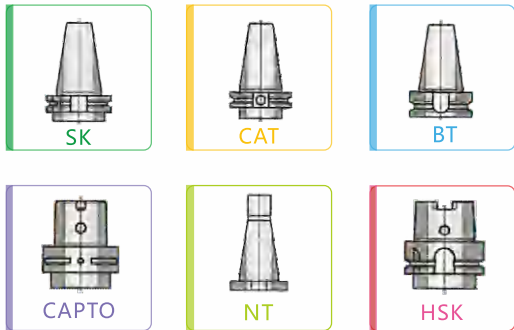
◆ 规格型号 / Model	DK90-BT50-BT40-580L
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	2500RPM
◆ 主轴转向 / Output Rotation	CCW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D180
◆ 夹持范围 / Chucking Range	BT40
◆ 攻牙范围 / Tapping	M6-M24
◆ 最大扭矩 / Max Torque	160.Nm
◆ 铣头重量 / WT	64 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-BT40-700

适配刀柄
Compatible taper shank

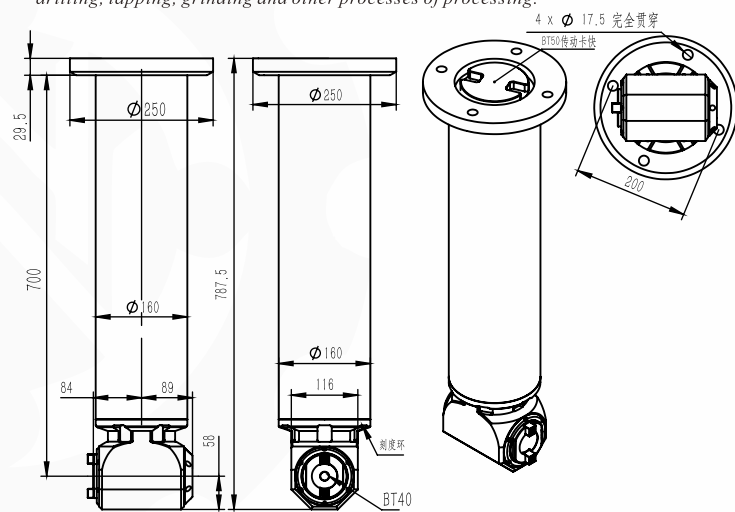


刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D200$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D200$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.

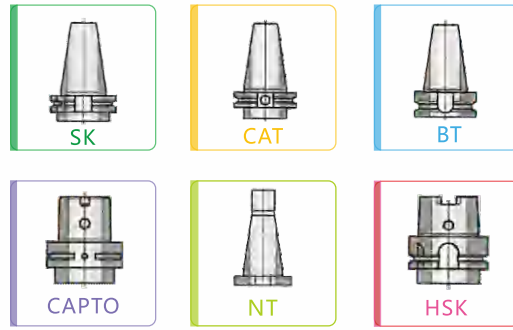


规格型号 / Model	DK90-BT50-BT40-700
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2500RPM
主轴转向 / Output Rotation	CCW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D200
夹持范围 / Chucking Range	BT40
攻牙范围 / Tapping	M6-M20
最大扭矩 / Max Torque	160.Nm
铣头重量 / WT	75 kg
库存情况 / Inventory	备货10天 / 10 Days Of Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

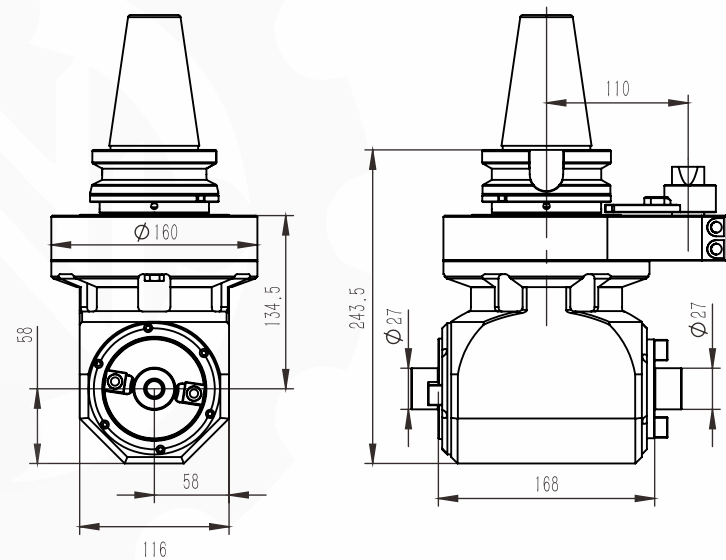
DK90
BT50-FMB27-2X

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D200$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D200$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



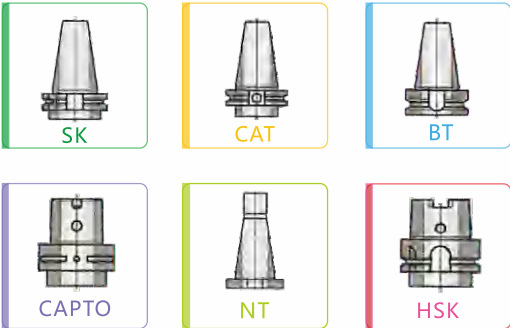
规格型号 / Model	DK90-BT50-FMB27-2X
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2500RPM
主轴转向 / Output Rotation	CW-CW/CCW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D200
夹持范围 / Chucking Range	FMB27
攻牙范围 / Tapping	/
最大扭矩 / Max Torque	160.Nm
铣头重量 / WT	18.5 kg
库存情况 / Inventory	定制 15 天 / 15 Days
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT50-FMB27-2X-400

适配刀柄
Compatible taper shank



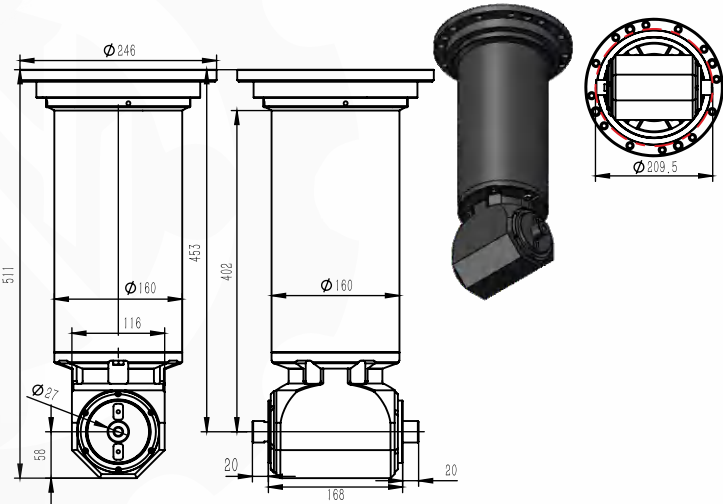
- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D210$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D210$

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.

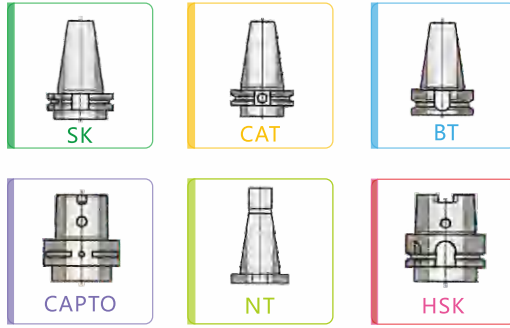


规格型号 / Model	DK90-BT50-FMB27-2X-400
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2500RPM
主轴转向 / Output Rotation	CW-CW / CCW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D210
夹持范围 / Chucking Range	FMB27
刀盘尺寸 / Cutter Size	D120
最大扭矩 / Max Torque	160.Nm
铣头重量 / WT	53 kg
库存情况 / Inventory	定制 10 天 / 10 Days
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

DK90
BT50-BT40

适配刀柄
Compatible taper shank



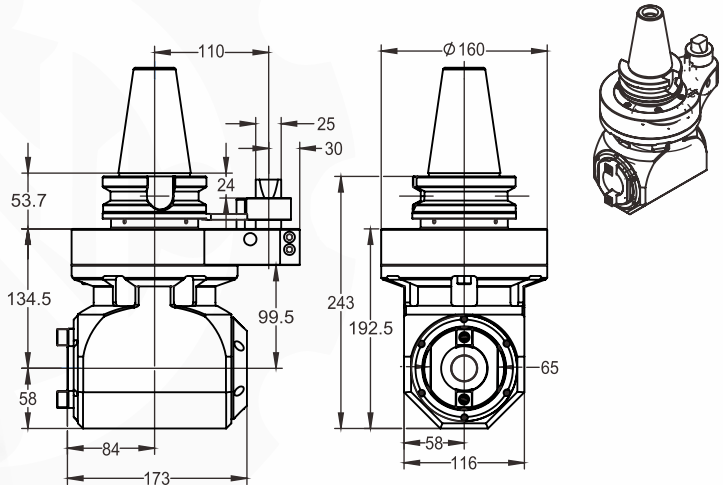
- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D200$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D200$

2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



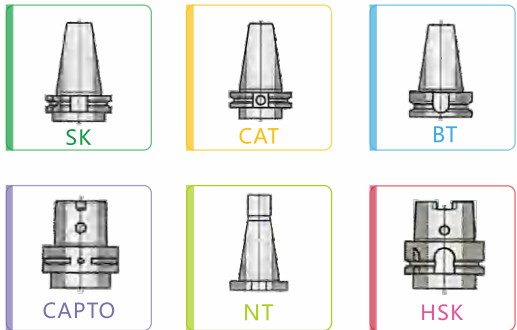
规格型号 / Model	DK90-BT50-BT40
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2500RPM
主轴转向 / Output Rotation	CCW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D200
夹持范围 / Chucking Range	BT40
攻牙范围 / Tapping	/
最大扭矩 / Max Torque	160.Nm
铣头重量 / WT	18 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

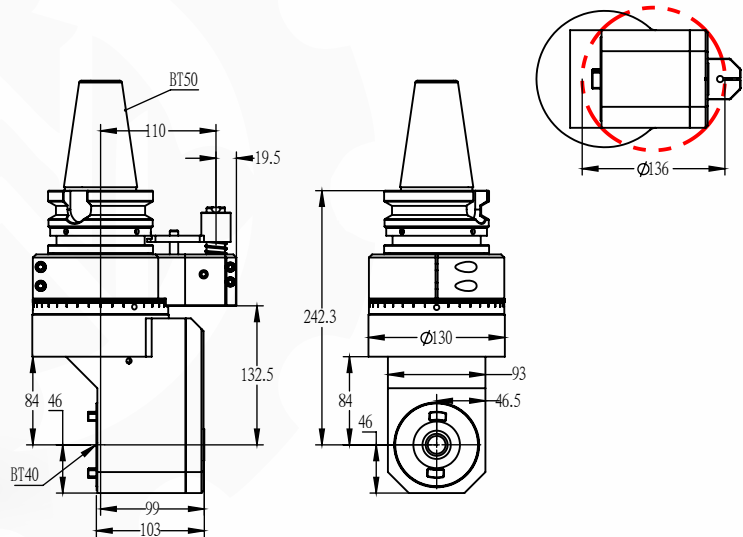
DK90
BT50-BT40M

Compatible taper shank
适配刀柄



- 1.壳体采用QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 ϕ D136
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D136
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-BT40M
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	3500RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D136
◆ 夹持范围 / Chucking Range	BT40
◆ 攻牙范围 / Tapping	M6-M20
◆ 最大扭矩 / Max Torque	68Nm
◆ 铣头重量 / WT	14.8 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

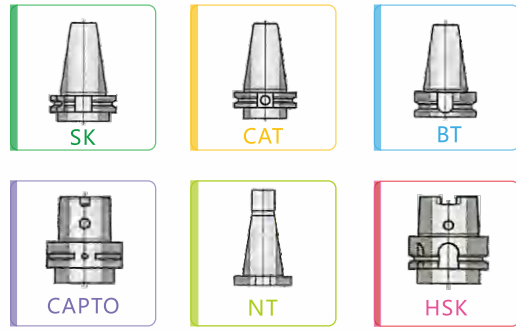
◆ 铣头参数表
PARAMETERS

刀克角度头 -
DAOKE ANGLE HEAD

产品特点 / FEATURES

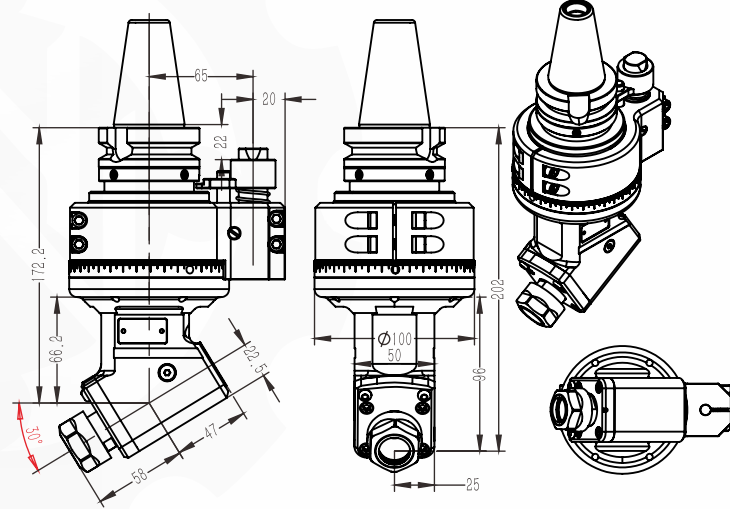
DK90
BT40-D13-30°

Compatible taper shank
适配刀柄



- 1.壳体采用40Cr/QT500-7, 通过时效处理, 精密加工成型, 具有高刚性, 高精度, 长寿命等特点. 允许最小通过 ϕ D130
- 2.主传动轴选用特殊合金材料, 经过精准的热处理工艺加工, 最终精密研磨成型, 实现传动的高稳定性.
- 3.齿轮轴承均采用原装进口, 保证了传动的高扭矩, 低噪音.
- 4.输入与输出形式多样灵活, 不限于BT或ER接口, 可以满足各类精密加工设备使用, 可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr or QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D130
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-D13-30°
◆ 驱动刀柄 / Cono Shank	BT40/HSK63/NT40/CAT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6800 RPM
◆ 主轴转向 / Output Rotation	CCW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D130
◆ 夹持范围 / Chucking Range	D1-D13
◆ 刀盘尺寸 / Cutter Size	M6-M12
◆ 最大扭矩 / Max Torque	30. Nm
◆ 铣头重量 / WT	4.951 kg
◆ 库存情况 / Inventory	/
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

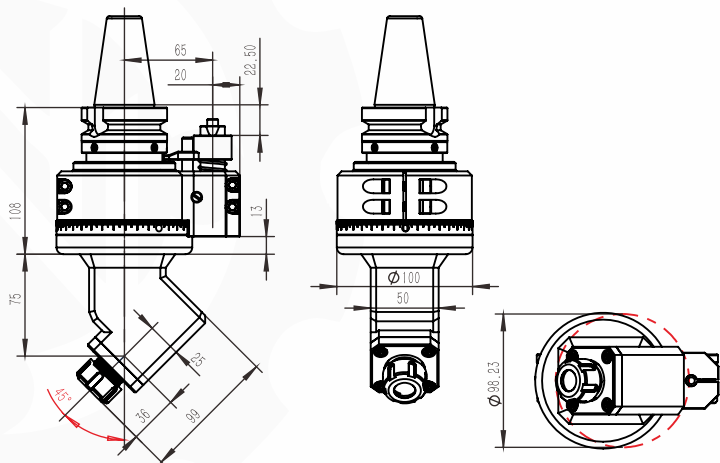
DK45
BT40-ER20-45°

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr/航空铝,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点。允许最小通过 ϕ D100
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr or aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D100
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK45-BT40-ER20-45°
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / CAN BE USED
◆ 最高转速 / Max.rpm	6800 RPM
◆ 主轴转向 / Output Rotation	CCW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D13
◆ 攻牙范围 / Tapping	M5-M10
◆ 最大扭矩 / Max Torque	30. Nm
◆ 铣头重量 / WT	4.8 KG
◆ 库存情况 / Inventory	常备库存 / STOCK
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

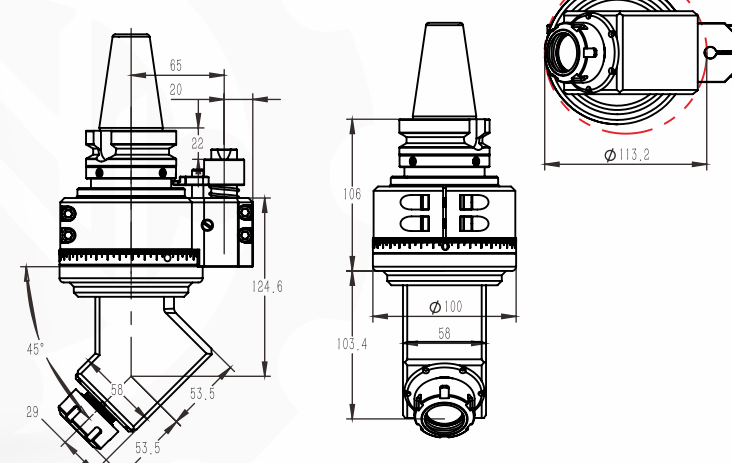
DK45
BT40-ER25-45°

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr/航空铝,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点。允许最小通过 ϕ D115
- 2.主传动轴选用特殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口,保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr or aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Φ D115
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK45-BT40-ER25-45°
◆ 驱动刀柄 / Cono Shank	BT40/HSK63/NT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6800 RPM
◆ 主轴转向 / Output Rotation	CCW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D115
◆ 夹持范围 / Chucking Range	D1-D16
◆ 刀盘尺寸 / Cutter Size	M6-M14
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	5.3 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

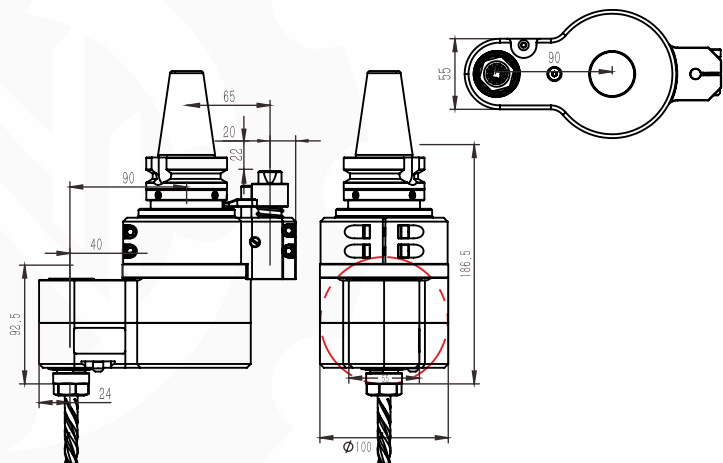
DK90 BT40-Z10-L50

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D100$
- 主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

- The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D100$
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-Z10-L50
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / CAN BE USED
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1.5 增速 / Speed Increase
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	M6-M8
◆ 最大扭矩 / Max Torque	18.5 NM
◆ 铣头重量 / WT	6.5 KG
◆ 库存情况 / Inventory	常备库存 / STOCK
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

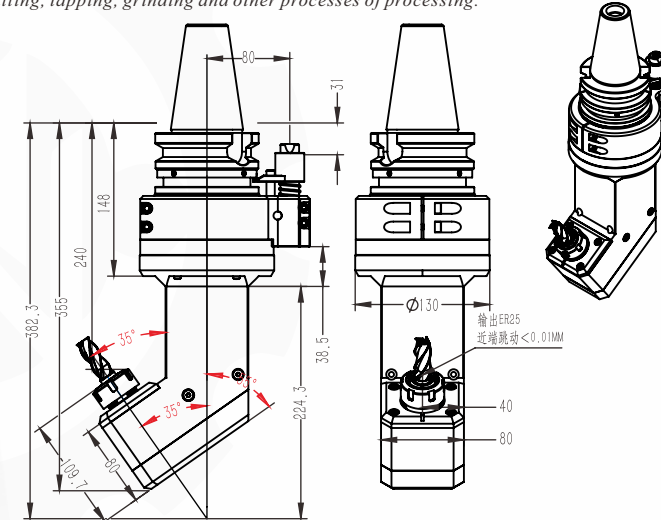
DK90 BT50-55°

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D95$
- 主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

- The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D95$
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-55°
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D95
◆ 夹持范围 / Chucking Range	D1-D16
◆ 刀盘尺寸 / Cutter Size	M6-M14
◆ 最大扭矩 / Max Torque	46.Nm
◆ 铣头重量 / WT	12.8 kg
◆ 库存情况 / Inventory	/
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

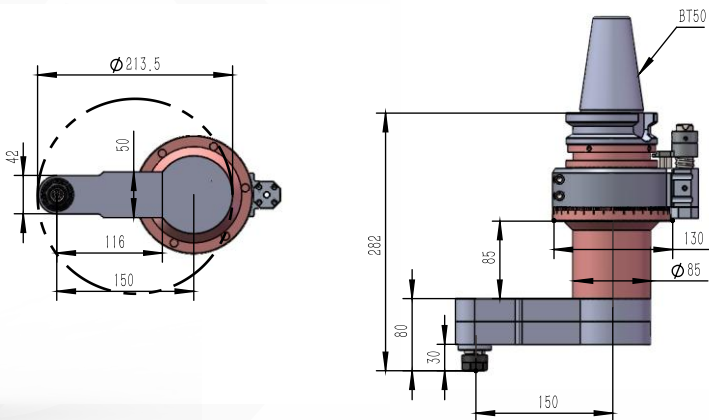
DK90
BT50-Z10-L80-H150

DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi 213.5\text{mm}$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi 213.5\text{mm}$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-Z10-L80-H150
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	5500RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	213.5mm
夹持范围 / Chucking Range	10mm
攻牙范围 / Tapping	M10
最大扭矩 / Max Torque	22. Nm
铣头重量 / WT	14 KG
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

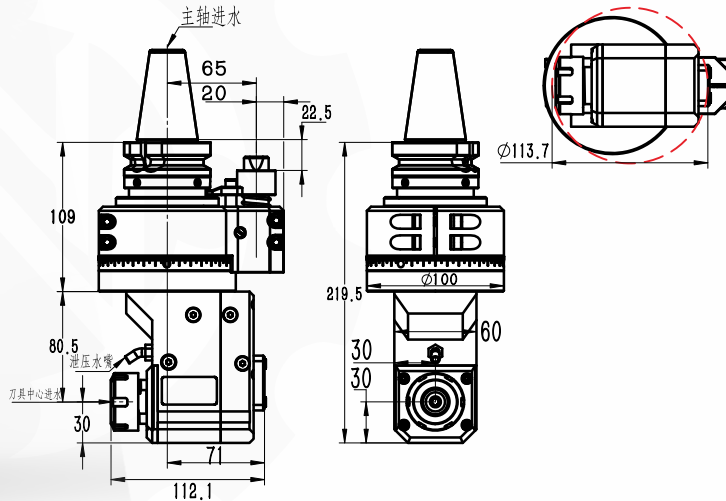
DK90
BT40-ER25-Z80
中心出水 Central Water Cooling

DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D115$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D115$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.

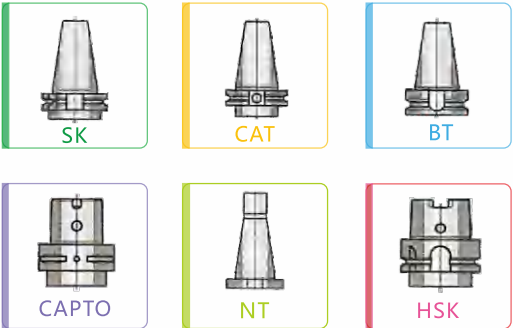


规格型号 / Model	DK90-BT40-ER25-Z80 Central Water Cooling
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	6800RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D115
夹持范围 / Chucking Range	D1-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	46.Nm
铣头重量 / WT	6.3 kg
出水方式 / System Cooling	中心水冷 / Central water cooling
非标定制 / Custom	支持 / Customize

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

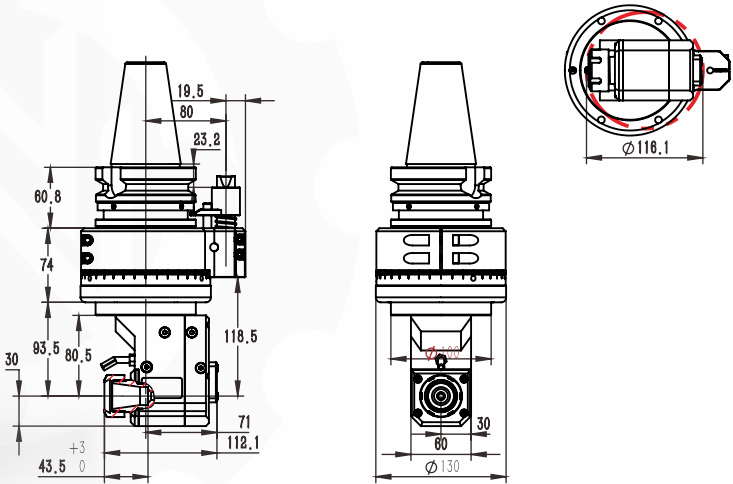
DK90
BT50-ER25-Z80
中心出水 Central Water Cooling

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D120$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D120$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT50-ER25-Z80 Central Water Cooling
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	6800RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D120
夹持范围 / Chucking Range	D1-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	46.Nm
铣头重量 / WT	12 kg
出水方式 / System Cooling	中心水冷 / Central water cooling
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

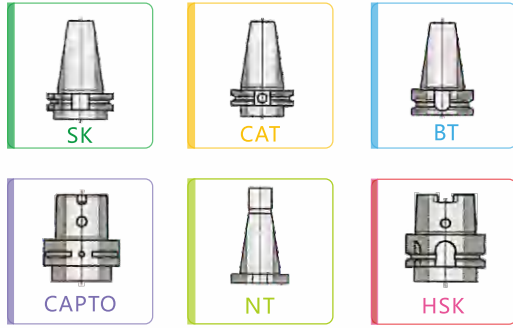
HAIWANJINGGONG

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

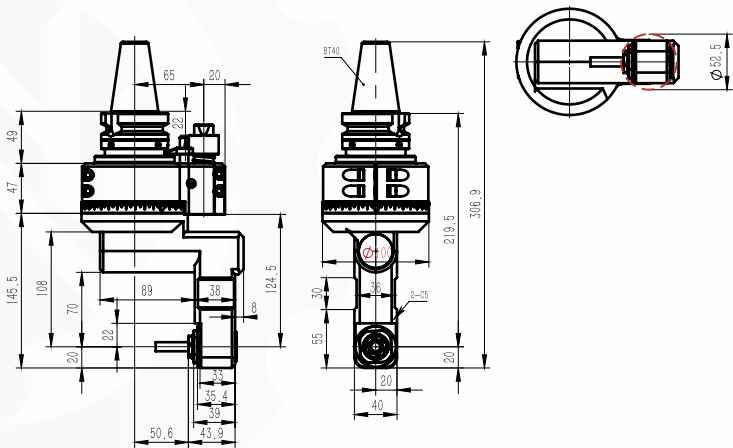
DK90
BT40-PER16M-100

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D55$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D55$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



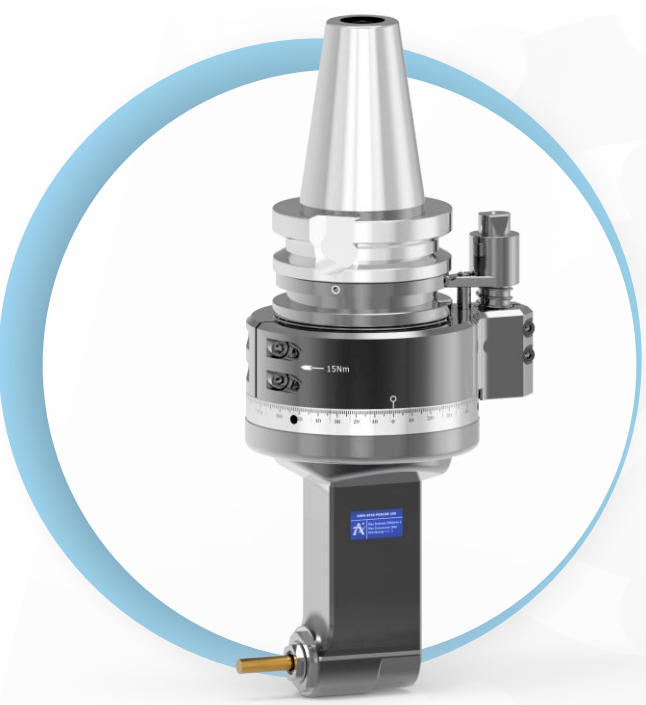
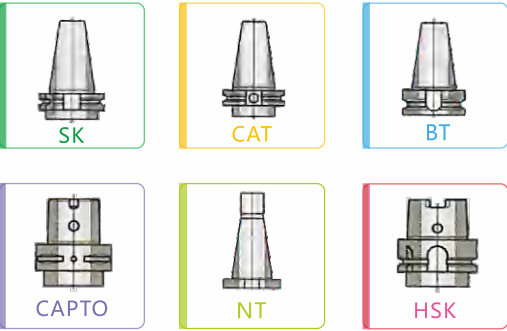
规格型号 / Model	DK90-BT40-PER16M-100
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D55
夹持范围 / Chucking Range	D4-D10
攻牙范围 / Tapping	M5-M8
最大扭矩 / Max Torque	18.Nm
铣头重量 / WT	6.575 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

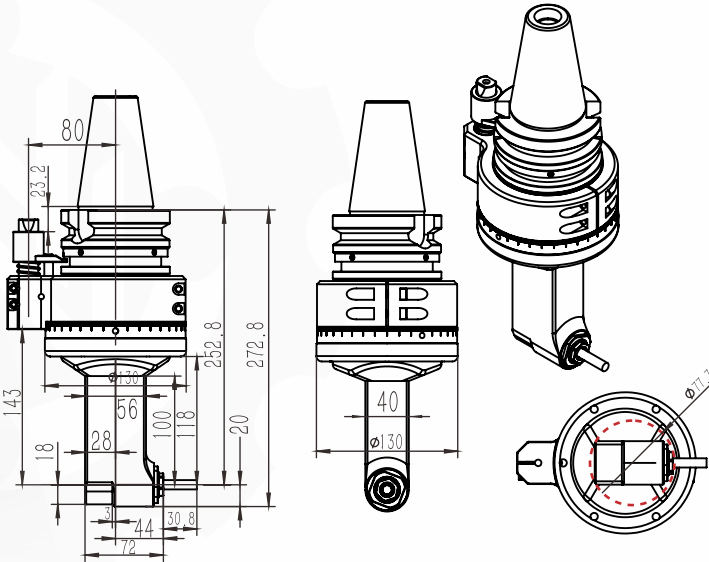
DK90
BT50-PER16M-100

Compatible taper shank
适配刀柄



- 1.壳体采用航空铝,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点。允许最小通过 $\phi D80$
- 2.主 传动轴选用特 殊合金材料,经过严格的热处理工艺加工,最终精密研磨成型,实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口,保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D80$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



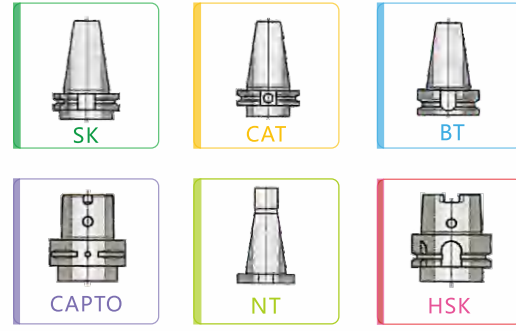
规格型号 / Model	DK90-BT50-PER16M-100
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D80
夹持范围 / Chucking Range	D4-D10
攻牙范围 / Tapping	M5-M8
最大扭矩 / Max Torque	18.Nm
铣头重量 / WT	12 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD
产品特点 / FEATURES

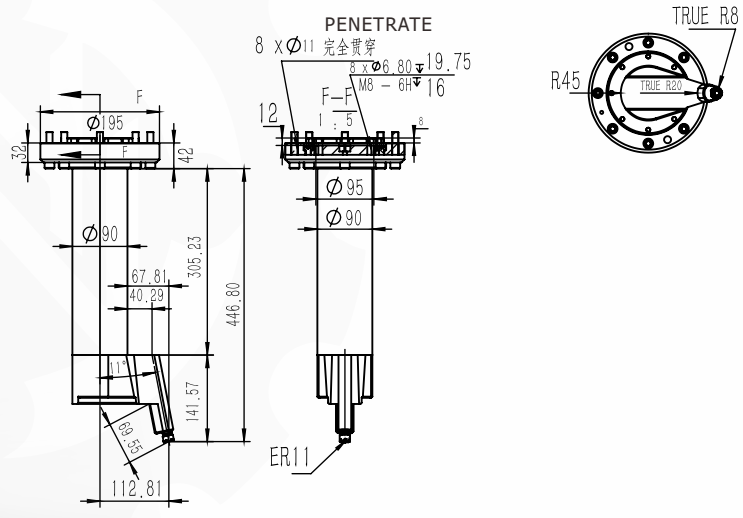
DK90
BT50-ER11-Z440-11°

Compatible taper shank
适配刀柄



- 1.壳体采用QT500-7,通过时效处理,精密加工成型,具有高刚性,高精度,长寿命等特点。允许最小通过 $\phi D80$
- 2.主 传动轴选用特 殊合金材料,经过精准的热处理工艺加工,最终精密研磨成型,实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口,保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活,不限于BT或ER接口,可以满足各类精密加工设备使用,可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D80$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



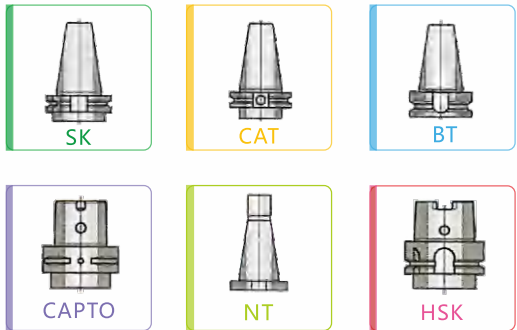
规格型号 / Model	DK90-BT50-ER11-Z440-11° 0
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Shank	支持 / Can Be Used
最高转速 / Max.rpm	5000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D80
夹持范围 / Chucking Range	D1-D7
攻牙范围 / Tapping	M5-M10
最大扭矩 / Max Torque	10.Nm
铣头重量 / WT	26 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-ER25M-L200F

适配刀柄
Compatible taper shank



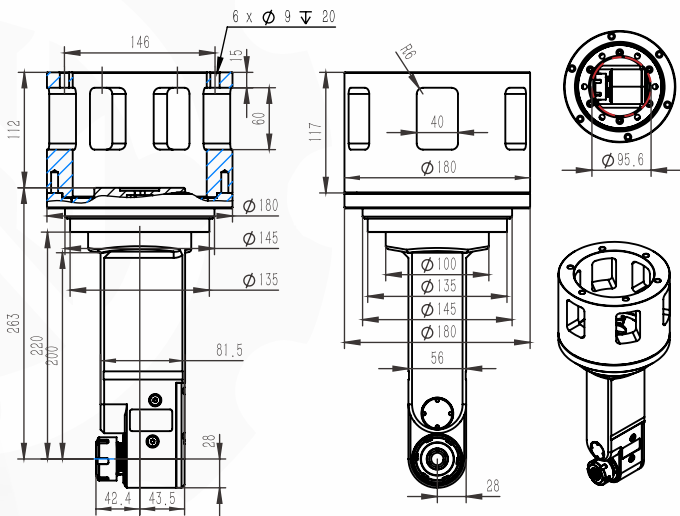
- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D97$
- 2.主传动轴选用特殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D97$

2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-ER25M-L200F
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	4000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D97
◆ 夹持范围 / Chucking Range	D3-D16
◆ 攻牙范围 / Tapping	M6-M14
◆ 最大扭矩 / Max Torque	45.Nm
◆ 铣头重量 / WT	17.5 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

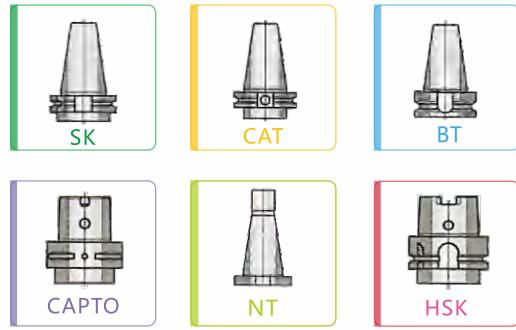
铣头参数表
PARAMETERS

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

DK90
BT30-D5-2X

适配刀柄
Compatible taper shank



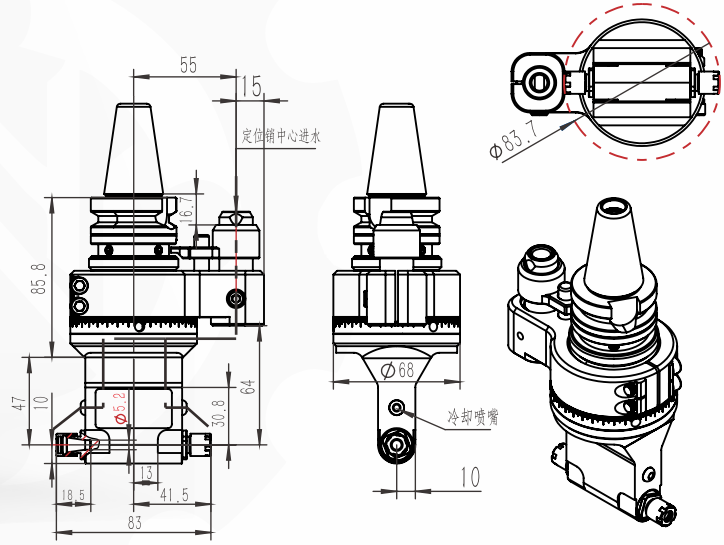
- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D85$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 4.输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D85$

2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.

3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.

4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT30-D5-2X
◆ 驱动刀柄 / Cono Shank	BT30
◆ 其它刀柄 / More Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D85
◆ 夹持范围 / Chucking Range	D3-D5
◆ 攻牙范围 / Tapping	M1.2-M4
◆ 最大扭矩 / Max Torque	6.8.Nm
◆ 铣头重量 / WT	1.753 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

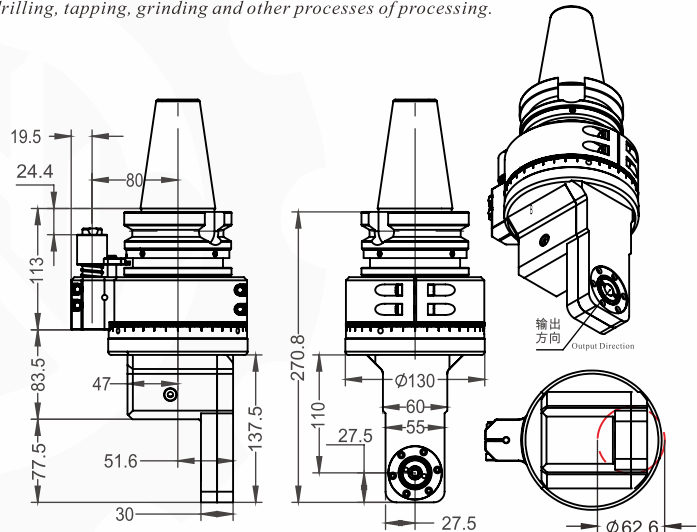
DK90
BT50-D48
卡钳-反转 Reverse Of Caliper

刀克角度头 -
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D63$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D63$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK9-BT50-D48 / 卡钳-反转 Reverse Of Caliper
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D63
夹持范围 / Chucking Range	D12
刀盘尺寸 / Cutter Size	/
最大扭矩 / Max Torque	35.Nm
铣头重量 / WT	12.337 kg
库存情况 / Inventory	/
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

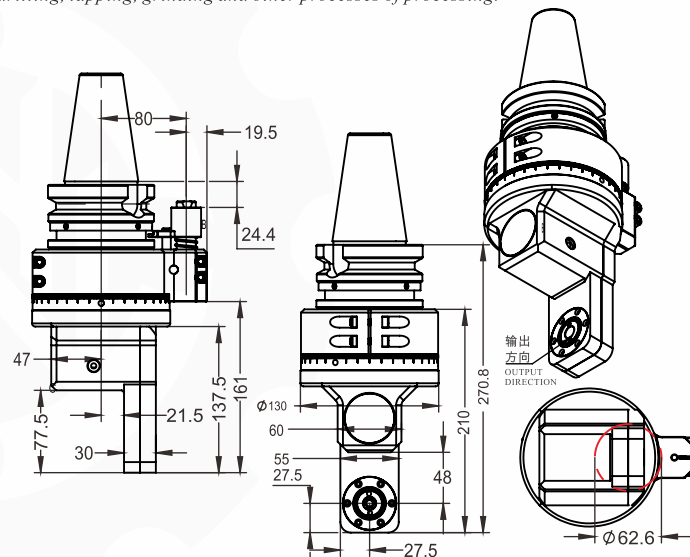
DK90
BT50-D48
卡钳-正转 Forward Turning Calipers

刀克角度头 -
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D63$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D63$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK9-BT50-D48 / 卡钳-正转 Forward Turning Calipers
驱动刀柄 / Cono Shank	BT50
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	2000RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D63
夹持范围 / Chucking Range	D12
攻牙范围 / Tapping	/
最大扭矩 / Max Torque	35. Nm
铣头重量 / WT	12.367 KG
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

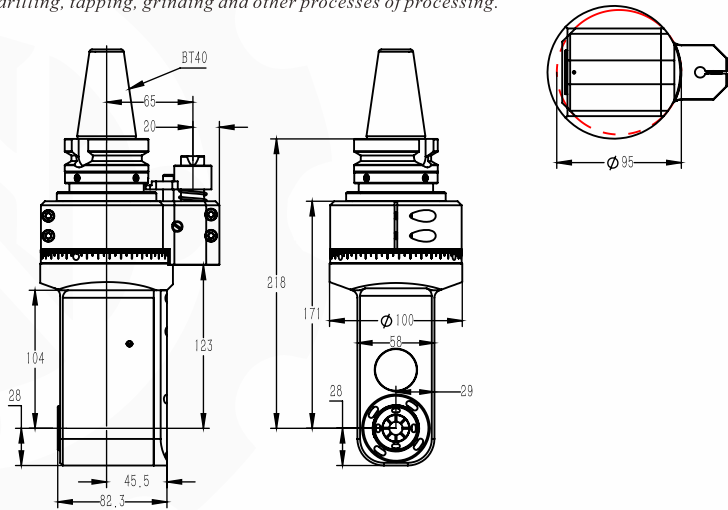
DK90 BT40-AER25M

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D95$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D95$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT40-AER25M
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6000 RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D95
夹持范围 / Chucking Range	D1-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	46. Nm
铣头重量 / WT	5.566 kg
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

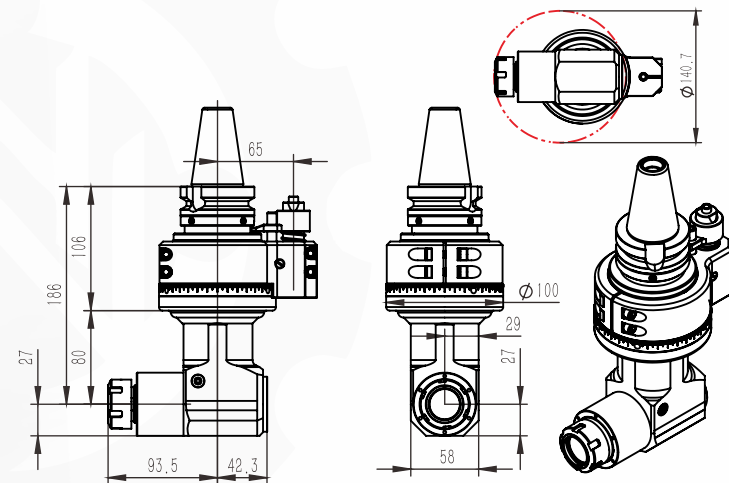
DK90 BT40-ER25L

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用QT500-7，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D142$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、磨等多种工序的加工。

1. The shell is made of QT500-7, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D142$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



规格型号 / Model	DK90-BT40-ER25L
驱动刀柄 / Cono Shank	BT40
其它刀柄 / More Cono Shank	支持 / Can Be Used
最高转速 / Max.rpm	6800RPM
主轴转向 / Output Rotation	CW-CW
传动比例 / Ratio Of Transmission	1:1
通过直径 / Through The Diameter	D142
夹持范围 / Chucking Range	D1-D16
攻牙范围 / Tapping	M6-M14
最大扭矩 / Max Torque	46. Nm
铣头重量 / WT	6.679 KG
库存情况 / Inventory	常备库存 / Stock
非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

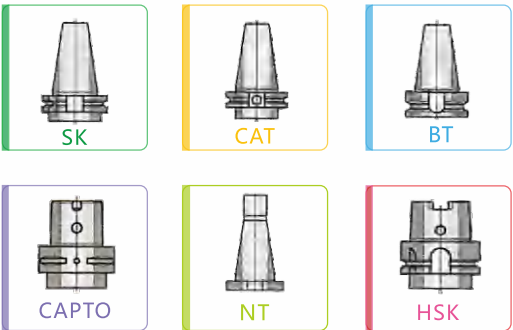
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Note: special requirements according to customer's requirements, non-standard custom!

DK90
BT40-FMB22M-F63



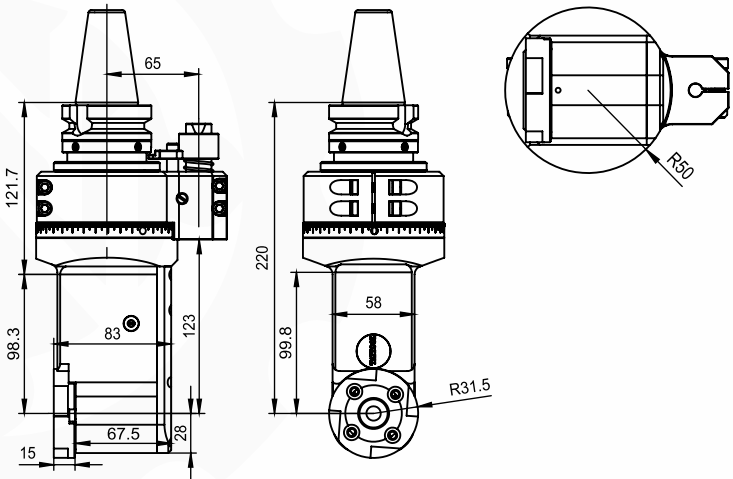
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D100$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D100$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-FMB22M-F63
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	5000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D100
◆ 夹持范围 / Chucking Range	D22
◆ 攻牙范围 / Tapping	F63
◆ 最大扭矩 / Max Torque	46. Nm
◆ 铣头重量 / WT	5.653 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

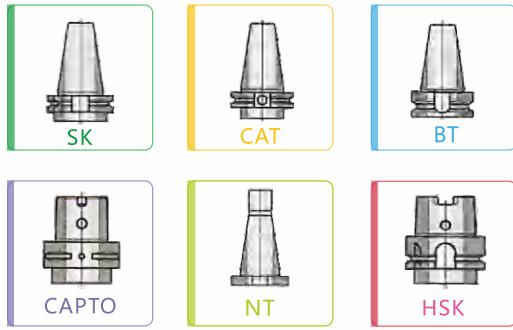
铣头参数表
PARAMETERS

DK90
BT50-FMB22M



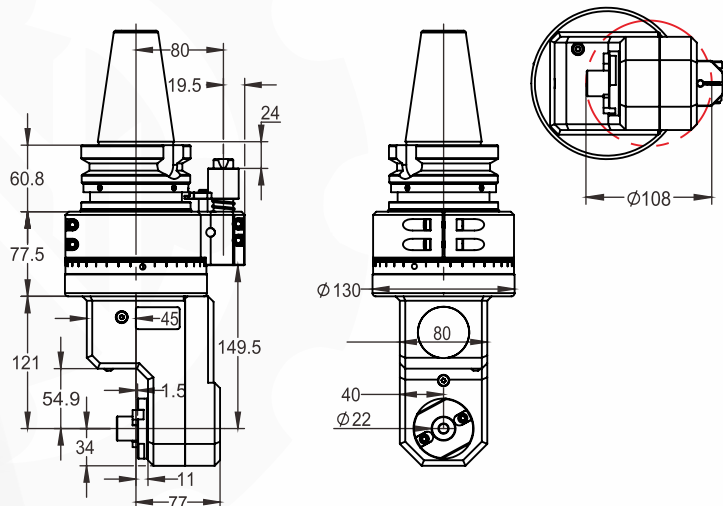
产品特点 / FEATURES

适配刀柄
Compatible taper shank



- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D108$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D108$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-FMB22M
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	4000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D108
◆ 夹持范围 / Chucking Range	FMB22M
◆ 攻牙范围 / Tapping	F63
◆ 最大扭矩 / Max Torque	65. Nm
◆ 铣头重量 / WT	15.6 KG
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

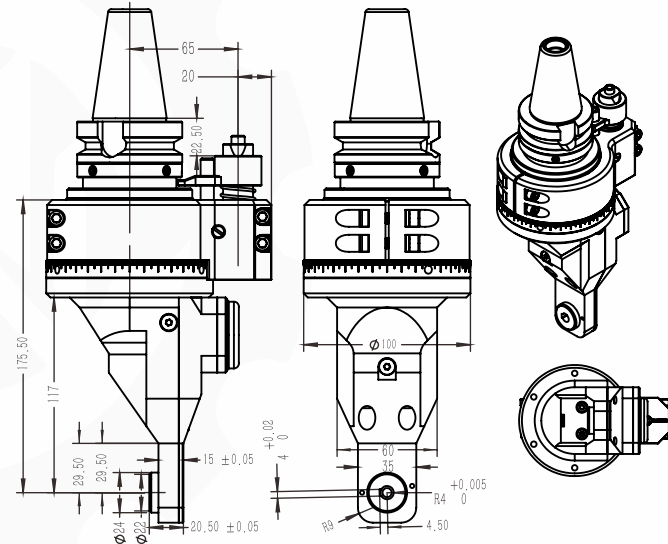
DK90
BT40-D30-001

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D65$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D65$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-D30-001
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1.5
◆ 通过直径 / Through The Diameter	D65
◆ 夹持范围 / Chucking Range	D8
◆ 冷却方式 / Method of cooling	外冷 / Cooling In Outside
◆ 最大扭矩 / Max Torque	18. Nm
◆ 铣头重量 / WT	5.8 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

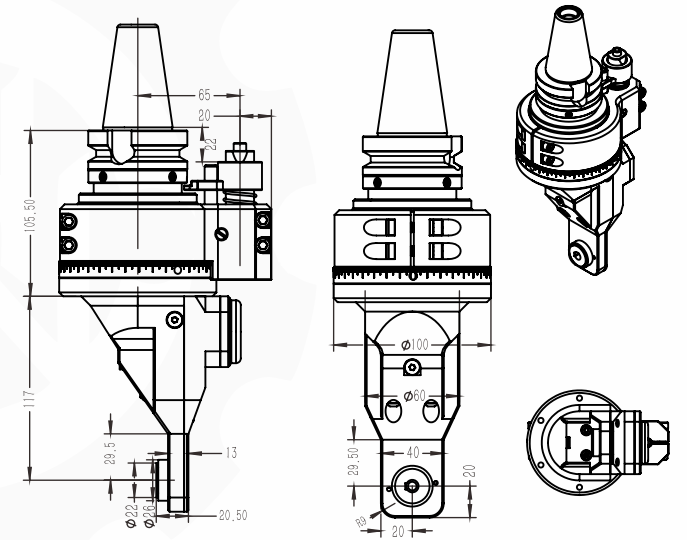
DK90
BT40-D30-002

刀克角度头
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D65$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、攻、磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D65$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-D30-002 / 镗孔 / Boring
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1.5
◆ 通过直径 / Through The Diameter	D65
◆ 夹持范围 / Chucking Range	D8
◆ 冷却方式 / Method of cooling	外冷 / Cooling In Outside
◆ 最大扭矩 / Max Torque	18. Nm
◆ 铣头重量 / WT	5.8 KG
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

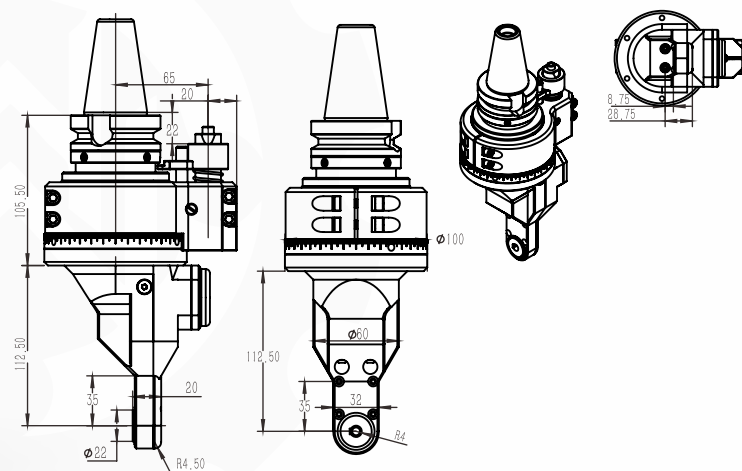
DK90 BT40-D30-003

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi D65$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D65$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-D30-003 面铣 / Surface Milling
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1.6875
◆ 通过直径 / Through The Diameter	D65
◆ 夹持范围 / Chucking Range	D8
◆ 冷却方式 / Method of cooling	外冷 / Cooling In Outside
◆ 最大扭矩 / Max Torque	18. Nm
◆ 铣头重量 / WT	5.8 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

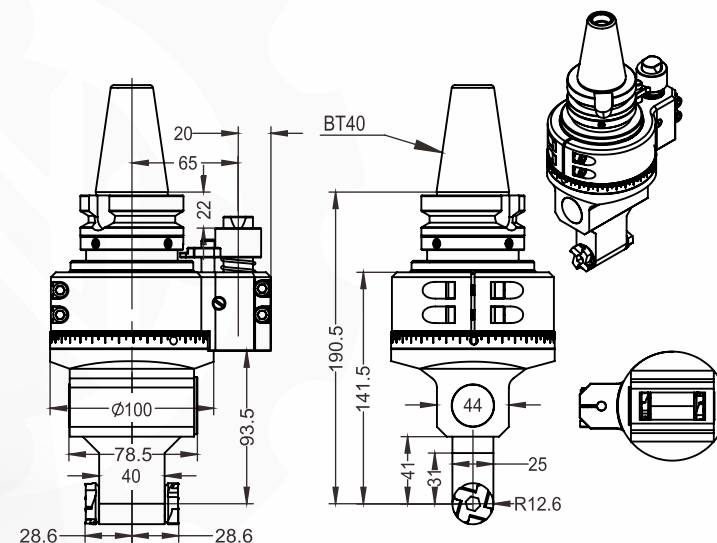
DK90 BT40-F25-2X

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\phi 26*58$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi 26*58$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-F25-2X
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	26*58
◆ 夹持范围 / Chucking Range	D10
◆ 攻牙范围 / Tapping	/
◆ 最大扭矩 / Max Torque	26. Nm
◆ 铣头重量 / WT	4.880 KG
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

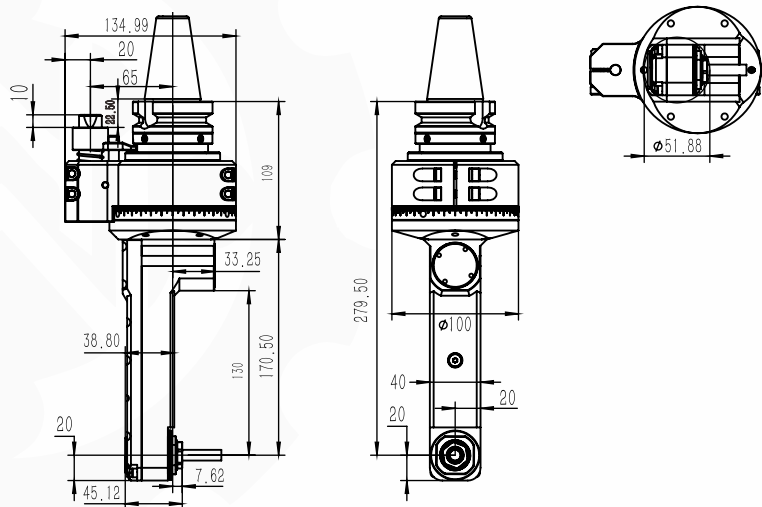
DK90 BT40-PER16-127

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过ΦD52
- 主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩,低噪音。
- 输入与输出形式多样灵活，不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D52
- The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-PER16-127
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D52
◆ 夹持范围 / Chucking Range	D4-D10
◆ 攻牙范围 / Tapping	M5-M8
◆ 最大扭矩 / Max Torque	23. Nm
◆ 铣头重量 / WT	6 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

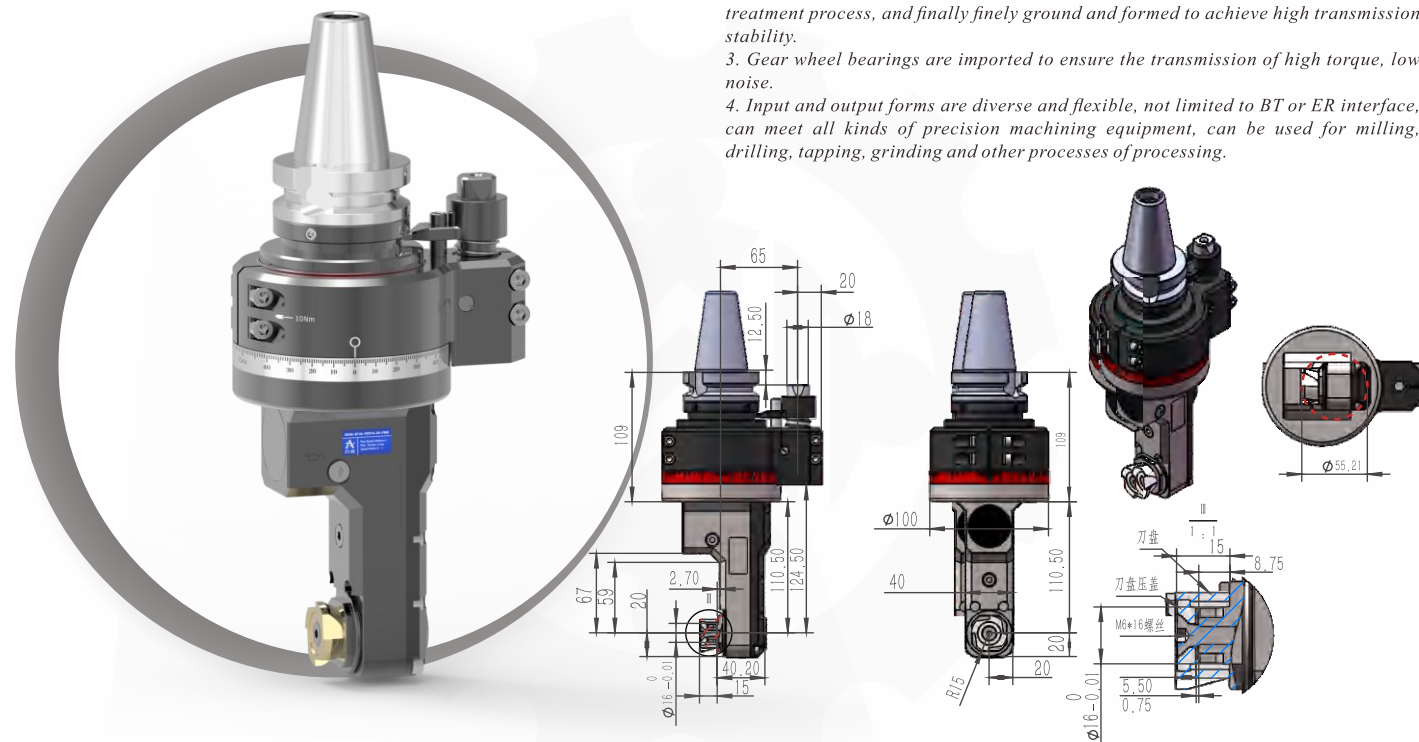
DK90 BT40-PER16-59-FMB

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过ΦD56
- 主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 输入与输出形式多样灵活， 不限于BT或ER接口,可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

- The shell is made of 40Cr through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed Phi D56
- The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
- Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
- Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT40-PER16-59-FMB
◆ 驱动刀柄 / Cono Shank	BT40
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D56
◆ 夹持范围 / Chucking Range	FMB16
◆ 攻牙范围 / Tapping	/
◆ 最大扭矩 / Max Torque	23. Nm
◆ 铣头重量 / WT	6 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

铣头参数表 PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

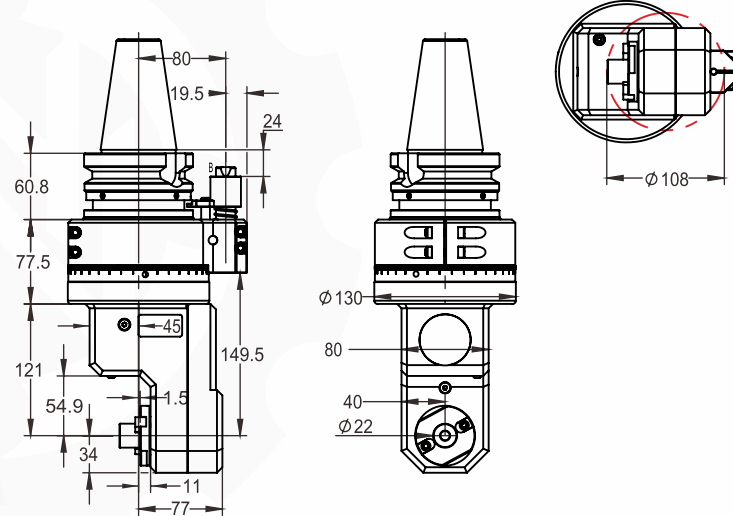
DK90
BT50-FMB22M

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用航空铝，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D108$
- 2.主 传动轴选用特 殊合金材料，经过精准的热处理工艺加工，最终精密研磨成型，实现 传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
4. 输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of aviation aluminum, through aging treatment, precision processing, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D108$
2. The main drive shaft is made of special alloy material, processed by precise heat treatment process, and finally finely ground and formed to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-FMB22M
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	4000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D108
◆ 夹持范围 / Chucking Range	FMB22
◆ 攻牙范围 / Tapping	F63
◆ 最大扭矩 / Max Torque	65. Nm
◆ 铣头重量 / WT	15.6 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

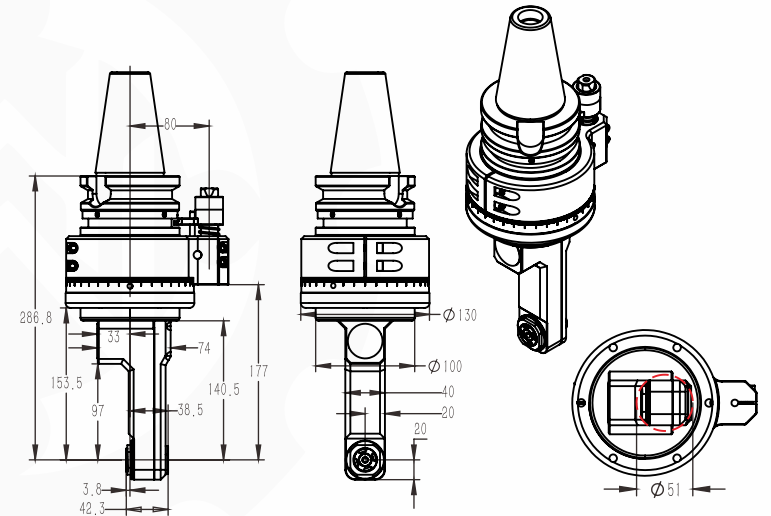
DK90
BT50-PER16

— 刀克角度头 —
DAOKE ANGLE HEAD

产品特点 / FEATURES

- 1.壳体采用40Cr，通过时效处理，精密加工成型，具有高刚性，高精度，长寿命等特点。允许最小通过 $\Phi D51$
- 2.主 传动轴选用特 殊合金材料，经过严格的热处理工艺加工，最终精密研磨成型，实现传动的高稳定性。
- 3.齿 轮轴承均采用原装进口，保证了传动的高扭矩，低噪音。
- 4.输入与输出形式多样灵活， 不限于BT或ER接口，可以满足各类精密加工设备使用，可用于铣、钻、 攻、 磨等多种工序的加工。

1. The shell is made of 40Cr, through aging treatment, precision machining, with high rigidity, high precision, long life and other characteristics. The minimum pass allowed $\Phi D51$
2. The main drive shaft is made of special alloy material, processed by strict heat treatment process, and finally finely ground to achieve high transmission stability.
3. Gear wheel bearings are imported to ensure the transmission of high torque, low noise.
4. Input and output forms are diverse and flexible, not limited to BT or ER interface, can meet all kinds of precision machining equipment, can be used for milling, drilling, tapping, grinding and other processes of processing.



◆ 规格型号 / Model	DK90-BT50-PER16
◆ 驱动刀柄 / Cono Shank	BT50
◆ 其它刀柄 / More Cono Shank	支持 / Can Be Used
◆ 最高转速 / Max.rpm	6000 RPM
◆ 主轴转向 / Output Rotation	CW-CW
◆ 传动比例 / Ratio Of Transmission	1:1
◆ 通过直径 / Through The Diameter	D51
◆ 夹持范围 / Chucking Range	D1-D10
◆ 攻牙范围 / Tapping	铣牙/Milling teeth
◆ 最大扭矩 / Max Torque	18. Nm
◆ 铣头重量 / WT	10.074 kg
◆ 库存情况 / Inventory	常备库存 / Stock
◆ 非标定制 / Custom	支持 / Customize

◆ 铣头参数表
PARAMETERS

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

产品展示 / Products



专注加工定制 - 角度头 侧铣头

FOCUS ON MACHINING CUSTOMIZATION
- ANGLE HEAD, SIDE MILLING HEAD

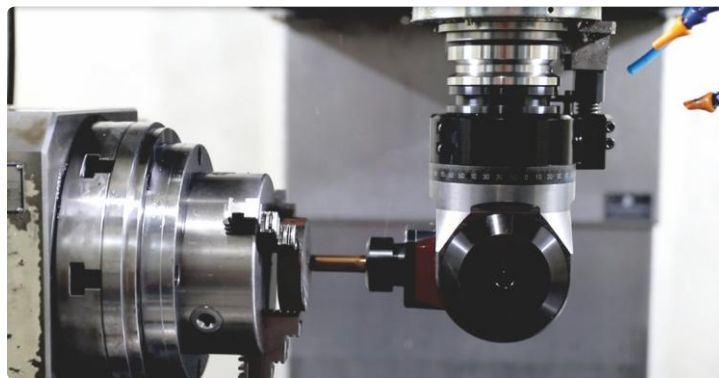


- 生产车间/Workshop -

- 生产车间/Workshop -

备注：特殊需求可按客户要求，非标定制！
Note: special requirements according to customer's requirements, non-standard custom!

加工案例 / Example



BT50-YW20 万向加工
- 加工案例 / Example -



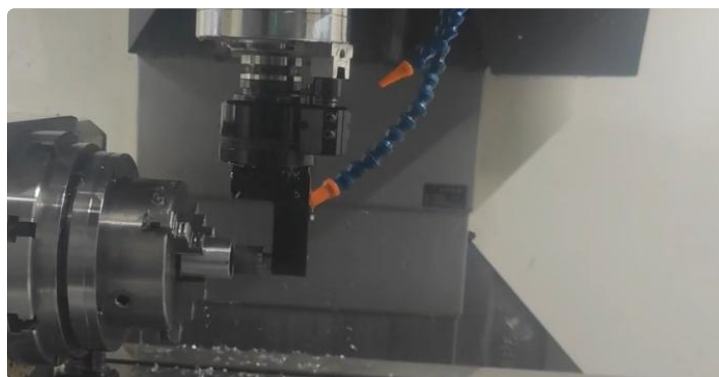
BT50-BT40-80 铣削
- 加工案例 / Example -



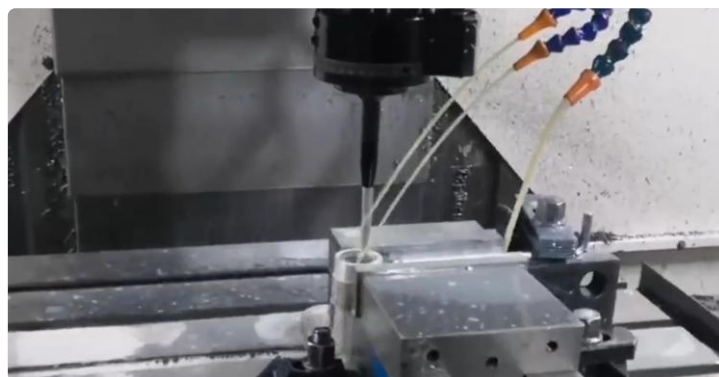
BT30 锯片加工
- 加工案例 / Example -



BT40-ER25-2X 双出角度头铣削
- 加工案例 / Example -



BT40-H28 卡钳系列
- 加工案例 / Example -



BT40-1.6M-140微型角度头
- 加工案例 / Example -

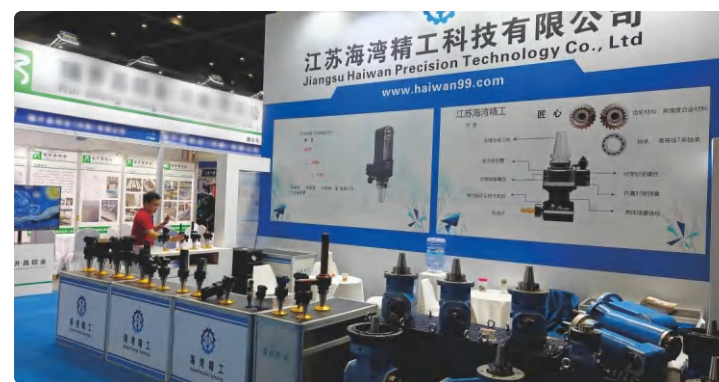
会展实录 / Trade Show



- 展会现场 / Exhibition -



- 展会现场 / Exhibition -



- 展会现场 / Exhibition -



- 展会现场 / Exhibition -



- 展会现场 / Exhibition -



- 展会现场 / Exhibition -